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COMMODORE

YOUR BEST INDEPENDENT COMMODORE MAGAZINE

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FROM YOUR C64**

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WITH NEXUS**

**SPLIT SCREEN
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ON YOUR C16 OR
PLUS/4

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ZZAP64

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ZZAP64



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As you play on different 18 hole courses on levels varying from amateur to touring professional you'll need shot concentration and control to make it under par.

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JULY 1988

**VOLUME 2
NUMBER 10**

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only way to do this is shut down the massive fusion reactor which fuels the planet.

If you want to die quickly and often it might be worth a shot at £9.95.

Touch Line

Bubble Bus. 87 High Street, Tonbridge Kent TN11 9BX.
Debian. 6 Central House, Manchester M2 9PL.
CRU. CRU House, 9 Kings Yard, Carpenter's Rd, London E15 2JG.

Work, Work, Busy, Busy

Have a dull moment from Anasoft? This prolific software house has recently released three new utility programs.

The first, **CalcSuite 1.0**, is a toolkit for solving number problems. It should help you cut out the mess which is partly involved in balancing your cheque book, simplifying your income tax and developing accurate home and business budgets. In other words it's a very simple to use spreadsheet.

If you get your C64 or C128 to run a business from home then perhaps Anasoft's second utility will be of interest to you. **Printed Graphics** is a visual presentation tool for sales, marketing, forecasting, accounting management and could also have uses for teachers and students. It costs £29.95 on C64-128 disk.

Last, but not least in the new Anasoft soft batch all editors in **Paperclip** with spellcheck. It's a word processing package on C64 disk. Anasoft claims that it is time saving and in addition you'll produce totally error free documents because of the 75 000 word dictionary. This one's for the C64 disk and is priced at £29.95.

Back to spreadsheets and Anasoft's successful first spreadsheet is now available on cassette or disk. The package includes two copies of the program. One runs on the C64 and C128 in 64 mode and the other runs on the 128 and uses the full 128K memory and 80 column display.

Anasoft has also reported Turbo BASIC (multiple information retrieval) which runs the same. It loads on either 64 or 128 and runs concurrently with other programs so the user can switch between the main program and the desktop functions of Turbo BASIC. Features include calculations, memo pad, alarm clock, calendar and auto dialler.

Touch Line

Anasoft. 68 Long Ace, Covent Garden, London.
Autogenix. 12 Chelera Enterprise Centre Station Rd, Thane Works, BCP 4AA.

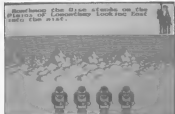


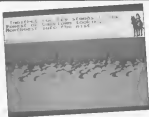
Adventure Spot

IF YOU'RE BORED UP WITH DEADLY serious adventures then maybe **Meltdown at Hallow's Eve** offering will bring a breath of fresh air to your life.

The new game, called **Red Hawk** and is billed as a comic strip adventure.

The hero is an ordinary guy called Kevin. Other alternates between his normal self and Red Hawk. The various face transformations are brought about





when the stout knight Super heroian glads enable him to battle against the villains and criminals in the city. It's available now and costs £6.95.

Beyond has more successful successful 'Spectrum' title - 'Doomdark's Revenge' - for the C64. It's the sequel to 'Lord of Midnight' and contains 6,044 bytes and 40,000 words.

It's an adventure with our game set in a medieval fantasy world. It's a text adventure but there is a difference in that all possible moves can be accepted by pressing only one key. There is a text audio cassette with the games which tells the story of Doomdark with the musical accompaniment. The price is £9.95.

Acadsoft has also released a sequel. The game is retrospectively entitled 'Archon II' and - preferably - is the sequel to 'Archon II' on C64 cassette and costs £9.95.

There's also a new text adventure now out from CBI. The game is called 'Phantom' and is for the C64.

It is set in the peaceful land of Ardenia and you play the role of a young boy who has been given the task to go in search of The Guardian - who is not a newspaper, it's the modern protector of the land. The price is £7.95.

Touch Line

McBroom House 60 High Street, Hampton Wick, Kingston upon Thames, Surrey KT1 4DB.

Beyond Wellington House, Upper St Martin's Lane, London WC2H 9BL.

Acadsoft 67 Long Acre, Covent Garden, London.

CBI CBI House, 9 Kings Yard, Corporation Road, London E15 2JG.

Alternative Taste

CBI HAS NOW RELEASED ROCKY HORNER SHOW ON C128.

The company promises that it is the most exciting version of the game to

date using the extra extremely available high definition graphics, new games, new animation, new localisation, enhanced music, and new game play features. It costs £8.95.

McWise CBI's alternative software house, has announced the release of 'Tubular Bells' for the C64. The program is claimed to be 'revolutionary' offering enjoyment for the user in both an action and puzzle form. The program has two parts - a sound track, and a light spectrum. The sound track is a 'Wide Oldfield's' classic LP generated by computer.

The light spectrum can be left to run itself as you can intervene to create your own patterns. It should be in the shops now and £9.95 per unit are required to buy it.

Touch Line

CBI (and Piv Music) CBI House, 9 Kings Yard, Corporation Road, London E15 2JG.

In Touch

COMPUTIT IS GETTING INTO THE ACT with its own multi-task game.

The played title is 'Federation II' and there are over 5,000 locations. About 1000 of these will be to use in any one turn. In comparison, MUO has about 400 locations.

'Federation II' is in the galactic trading genre and Alan Lewis, one of the authors, commented: 'Just as MUO arose from daemons and dragons, Federation II is a development of the role-playing game Traveller. It will be well-different from MUO in concept.'

The game is scheduled for an early 1987 launch.

Interscan has been busy lately. Besides its new providing technical support for Interscan members.

Readers can either send their queries via electronic mail and replies can be found from page '8000000'.

There is also a hotline where a Micro-tri members can get their queries

answered immediately. Micro-tri members can subscribe, £15.00 p.a.

Micro-tri also has information on another charity, the British.

'Capital Road' is a charity that has appeal has benefited recently in the form of £1000. This was used to help finance a large celebrity charity.

Touch Line

COMPACT 7 11 Alameda Road, London NW10 6H.

Micro-tri 100 St. Michael's, London EC1A 9L.

Generally Speaking

WEST SOFTWARE AND PUBLISHING has decided to take the computer industry with new launches.

There are 24 new books and new new software packages scheduled to release this year.

There will also be general reference manuals to examine specific aspects of the C64 and C128. The 'Anatomy of the C128 and Turbo' and 'Up for the C128' are already available priced at £12.95.

Level 5 Computing is taking a stand against software piracy.

Level 5 has also begun using a local, a controversial proprietary device.

Local's term have been placed in several places in the story of Level 5's game, the 'Pace of Mapok' moved only in the beginning and the software has been replaced to a third of its original size.

Back then, 'Level 5' has been printed with the name of the game to avoid confusion.

All Year Commodore readers who consider themselves 'building professional programmers' can take heart because Superior software has begun a campaign to find some new programmers.

Superior's Richard Martin said:

'This programme was written down in a single. Only a few companies have used full release advertising for the purpose before, and by the way, we are offering a free publication, 'Top-Tips for Programmers'.

Sales manager Ken Campbell added:

'We're looking for programmers of all the major micro: the Spectrum, Commodore, Amstrad, Atari, BBC and Decipher.'

So if you want information on this campaign contact Superior or look out for the ads.

Touch Line

West Publishing 11 Alameda Road, London NW10 6H.
Level 5 PO Box 35, Winton Super-Mark, Aveon BS34 5UR.

Superior Software Superior House, Hammer Lane, Leeds LS7 1AA.

COMPETITION

The top prize winner will be the first person picked out of a hat after the closing date to get the correct solution. The prize is worth approximately £100 and there is a copy of the Nexus game thrown in.

There will also be 24 copies of the game to runners up prizes.

The competition is based on the plot of the Nexus game to give you a sense of what you could win.

How to Enter

Study the diagram on this page and then carefully read the following instructions.

1. You are standing in a corridor of the drug HQ. Your objective is the transmission room from where you can broadcast the facts of your investigation to the world. You are disguised as a

transmission clerk (2), and as the three players of the transmission room, guard (3), that YOU are the transmission clerk and HQ is in the corridor.

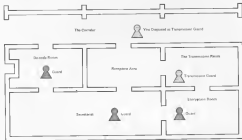
2. There is one key rule - Only one person may occupy a room or the corridor at any time. And only one character - a guard or yourself - may move past him.

3. How many moves are required to achieve this and what are they?

Instructions

When you have solved the puzzle fill in the entry form and attach a list of your answers to it on a plain piece of paper. Please note the number of moves you used on the back of your envelope.

Closing date: Friday 25 July 1988



Nexus Competition
Entry Form
Name
Address

Post code

Number of moves used

Send your entry to: Nexus Competition, News Communications 1 Golden Square, London W1R 3AS. Closing date: Friday 25 July 1988.

Please attach a sheet describing the moves you used. Please write clearly on the entry form and your answer sheet.

The Rules

Entry will not be accepted from employees of News-Express Publications, Mirror Productions Ltd and Associated Newspapers and Sun. This restriction also applies to employees' families and agents of the company.

The How to Enter and Instructions sections form part of the rules. The editor's decision is final and no correspondence will be entered into.

DO YOU WANT TO BE A HERO?



Biggles

The result of unique co-operation between three ace software developers and the Biggles film production company, Biggles - The Untold Story will knock you right out of the chair. It's a multi-part arcade strategy game in which each part must be completed to reach your final goal.

In the air, on the rooftops, on the ground, or in the trenches.

YOU CAN BE A HERO!

Coming in May

Commodore 64

Spectrum 48K

\$9.95 tape \$12.95 disk

\$9.95 tape

Coming in June

Amstrad CPC

\$9.95 tape \$14.95 disk

MIRROSOFT

Furnell Book Centre, Poulton, Bristol BS50 5UG

MISSIVES

Your letters continue to
flood in, keep them coming
so we know what you want.

Decline and Fall

IT CAN BE FAIRLY SUGGESTED THAT the home computing industry is primarily aimed at those who play computer games and those who wish to develop programming skills and the usage of their machine. However, there appears to be a growing contradiction between these ideas and the content of available publications.

In response to Allen Webb's letter (April 86, Your Commodore) I find it increasingly difficult to find satisfaction in the synopsis that the home computing market is in decline. Virtually all of the British home computing magazines, Your Commodore included, offer a disheartening amount of real interest to the average lay buying public.

As an example, one magazine, although not specifically Commodore-orientated, has always been able to offer a cross section of professional programs and utilities for the discerning reader. Unfortunately this format appears to have been re-directed towards more advertising, reviews and news for hardware and software. Although I understand the need for publication to advertise and indeed the value of in-depth reviews I find it difficult to see why this must be achieved at the expense of actual programming (the very basis of home computing). Surely a lack of programs (i.e., utilities or well being in question) the concept of value for money. Subsequent loss of readers will inevitably lead to loss of revenue from advertising until eventually?

Although I have now joined the RSCMG I have recently found the need to purchase American magazines such as Computer and RUN to satisfy my hunger for new data and information. Both of these magazines offer good quality diverse programs while still advertising. The problems with this situation are that firstly these magazines are widely expensive (approx £5 and secondly, in my heart of hearts I would much rather purchase in English monthly that can compare, if not surpass, the American competition.

As many magazines have either disappeared or lie on the brink of



oblivion, I shall watch future editions of Your Commodore with apprehension and perhaps a little hope. As matters I am generally pleased with the quality of the magazine and views such as Allen Webb's column to perpetuate the quality Your Commodore appears to be the last bastion of interest for home computing enthusiasts or are there changes on the way that I should fear?
A. Lock
Manchester

Soft Sale

REGARDING THE SOFTWARE FOR SALE offers in recent Your Commodore, might I enquire as to which programs are on the WANT YOURS list please? Are readers expected to purchase these open not knowing exactly which programs they will receive?

Could you indicate at the end of a program or article whether or not it will form the Software for Sale course? I

am sure you could do this without taking up too much valuable space.

I am interested in purchasing the May cassette providing the program, Wordprint, by the way my will be included.
James D. Barker,
Pelham

Thank you for your interest, James. We have found that our cassette offer has been immensely popular, but we also appreciate your problem. Firstly, the Wordprint program is included on the May cassette. All C64 and C128 programs featured in each issue of Your Commodore are included on the cassette for the relevant month. We are looking at a system whereby we can put a small logo on certain pages to indicate whether the article is one selected for the cassette that month.

Unfortunately we cannot at present supply C-Mind and Play'n programs in the same way but we are looking into the possibility of this.

THE WAY OF THE TIGER



Enter the legendary arena: a fierce battle of superhuman skill and deadly power! In the heart of the jungle at the command of the Emperor of the East.

Be calm and then strike to defeat your enemies and become the greatest warrior. And you'll have the chance to play again!

Experience the incredible effects of 3D on scrolling action as you master the technique of sword and the legend of the East.

And when you're not so busy in the arena, you can relax and enjoy the beautiful scenery of the East and the chance to play again!

Cassette
£9.95

Amstrad Spectrum, Amstrad C64, 128

Disc
£14.95

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Frank Test helps you to clear up your litter and file it safely.

ONE PROBLEM WHICH THE vast majority of disk drive owners, come across sooner or later, is the massive confusion which can build up when you realize that you have large numbers of disks lying around and you have no idea what's on any of them. When it comes to finding a specific file then the process is confusing and too slow.

Help is at hand with this program - Disk File 826. It will store the contents of up to 300 disks as file and help you find what you need.

What It Does.

When you run the program, press space at the title page to enter the main program. You will then be faced with 11 icons and a flashing cursor.

To place disk file into the program's memory move the cursor using the cursor keys - left and right left over the main file icon and press enter. You will then be asked for a field number (0-999) select your choice and then insert the disk which you want to store in memory in the disk drive. Then press Return. The program will then load the directory and store it.

When this is complete, press Return to get back to the menu. The contents of that disk are now stored under the field number which you selected.

You may now repeat, the process as many times as you

wish, just increment the field number every time.

If you store the same disk twice or you merely wish to get rid of one which you no longer need, then you can delete it by entering the file number. In this case, when asked which field number you wish to erase, simply make your choice and key it in, press Return and the file is then erased.

When you are finished and all your disks are in memory select the New File option. You should then enter the number of fields you wish to save. For instance if you only have 48 disks in memory in field one to 48, then you can just use that number of files. It is quicker and saves memory.

Load files is simply the reverse of Store Files. Select the Load icon, enter the field limit and file name and press Return.

The Scratch icon is so that you can remove an unwanted file from disk without breaking out of the program. Select the Scratch icon, press Return and enter the file number to be used. It is as easy as that.

The Directory icon will get the directory of a disk and display it on the screen but it will not store in memory. It is just to check and save disks without leaving the program. Select the Dir icon and press Return, the directory will then load, press space to return to the menu.

New disk is 514 40 pinatorsy.

New file icon will display the contents and file titles of disks in memory. Select View icon and press Return. Then you can select 100, 15 or 1000 by pressing 1 or 8.

When selecting, enter the field number you wish to examine (0-999). The program will then list all the titles in memory in that section. Press Return to return.

While selecting files enter the field number you wish to look at and press space that will then be displayed to your Press space to return.

If you know you want a file somewhere but can't seem to find it select the Find File icon and press Return. You will then be asked what file you are looking for. Enter the file and press Return. The program will then search the fields and list any which contain your last file. Press to return.

Print files will list to the printer the title and contents of a field at your choice. Select the icon, press Return and enter the field you require to be printed.

The icons available to you (shown left to right) are: Write File, View File, Save File, Load Files, Scratch File, Directory, New Disk, View Disk, Find Programs, Print File and file takes you back to the title page, the disks in memory will run the last.

The Program

The program is 810000 to you can follow it and the data statements are for 100000.

Variables

81 - field
disk() - Directory for disk contents
obj() - Data array for files
obj() - Array for icon data
99 - lower case
999 - carriage return

[illegible]

THE FINAL CARTRIDGE

THE FIRST OUTSIDE OPERATING
SYSTEM FOR THE CBM 64 *



**NEW FINAL
CARTRIDGE
INCLUDING
FREEZER**

This new operating system built in a cartridge does not use any memory and is always there. Compatible with 98% of all programs.

DISK THREE: 3 times faster loading / 3 times faster saving

TAPE TURBO: 10 times faster even with files, several Commodore compatibles compatible with standard software

**ADVANCED CENTRONICS INTER-
FACE:** compatible with all the well known Centronics printers and Centron star printer (optional). It also lets the Commodore graphics and control codes (optional) for 11 pages

SCREEN CLAMP FACILITY: - of four ms. H-res and multicolor horizontal. Prints full page with 18 shades of grey for multicolor pictures even high speeds and programs (not Doublet, Rapid and Printshop etc). Operates independently for the memory address of the Picture. Screen refresh available for the CBM 6501 and 6502 in video

**THE EXTRA RAM FOR NAME
PROGRAMS AVAILABLE:** Two extra channels. Memory used. Memory on line. Then more 128 bytes with microprogrammable speed, available in the DRK Area of the CBM 64. Can be used with savings and variables

BASIC 4.0 COMMANDS: - the third Basic Expansion Cartridge 40

BASIC TOOLKIT: - a whole Basic: Screen Control, Goto and Gotoxy, Print, Help, etc. etc.

* works with C128 in the 64 mode



Original multicolor full page screen dump print out

**PREPROGRAMMED FUNCTION
KEYS:** Run, Load, Save, Cartridge, Disk, commands. Let's introduce all the possibilities

REMOVED EXTRA 0: - Allows you to delete part of a file, stop and continue. 3 steps: press button to lower left and corner. Repeat and typically in line type command operating your printer as a separator

**COMFORTABLE EXTENDED RL
MONITOR:** - with released left shoulder up and down. Maintaining the steps not made in reality

RESET SWITCH: - resets the monitor screen with out needs in front of the screen every protected program

ON OFF SWITCH: - see how you have used that one

FREEZER:

Works with computers without every program and allows you to make a fast back up on disk or tape automatically

Screen: - Operates and like on disk or tape. Prints the program. Presses 4 to 8 times faster than duplicated screens

Screen driver: - Screen colors include full page printing, fore and background colors changes, several printing pages in monitor on video

Screen mode: - fully auto screen detection

12 Months total
warranty guaranteed

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Stuart Cooke takes a look at a sub-£50 printer.

NO MATTER WHAT YOU ARE DOING with your computer there will be a time when you will want to get some sort of printout. If you are writing your own programs then you will need to get a printout so that you can check it through carefully as you develop it. If on the other hand you are copying a letter, such as one from Your Commodore, then it is not so hard to copy and it is much easier to check the magazine listing against a printout than it is against your TV set.

However, there is one small problem. Most, if not all, printers are well over the £100 mark, so that it is very difficult to find a printer that is under £50. Well, don't worry, Spectrum is a company that has a retailer in just about every high street, is importing a printer that is set to change this.

The printer that Spectrum is selling is manufactured in Japan by Canon. It is designed to be completely compatible with the Commodore range of home computers. So much so that they have even made the case a similar colour to that of the C64. The price of the printer is just £49.95.

Obviously there are bound to be some concerns over with a price like this. Well there are. For a start the printer will only accept paper that is 8 1/2 inches wide, this is very easy to obtain as it is the size of paper used by many desktop calculators. Secondly the printer will only print a maximum of 48 characters per line. An example printout is included (full size) with this article so that you can judge for yourself the actual quality of the print. My feeling is that the manufacturer claim that the printer 'expands your Commodore system to a word and data processing system' is a little wide of the mark. I couldn't see myself sending business letters out on paper that is only 2 1/2 inches wide. Even so it does work well and if you don't already own a printer then it is well worth looking at. In fact a second point of the quality is quite often useful to have around for producing quick directory listings etc.

Even though the printer does have a few faults it has a surprising number of points in its favour. The printer is rated as only 1400bps by Canon. This means that it takes up very little room. In fact the reverse is that it sits on top of my monitor.

Even though it is small and cheap it also has a large number of commands available. All Commodore graphics characters can be printed as there are no problems making listings. Some printers usually require the Commodore graphics modes to be able to print out graphics. 'Lines' can be made as well as in graphics mode. It is also possible to produce user defined graphics on the printer.

Cheap COPY

THE... A LOT MORE TO SEE THE QUALITY
OF THE PRINTING OF THE CANON C64
PRINTER
BECAUSE OF THE HIGH QUALITY PRINTING
IT CAN BE USED FOR THE QUANTITY WORK
OF THE... A LOT MORE TO SEE THE QUALITY
OF THE PRINTING OF THE CANON C64
PRINTER
BECAUSE OF THE HIGH QUALITY PRINTING
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Enhanced printing is also catered for and one unusual feature is the fact that the ribbon is both black and red. This normally you can only use one colour per line. It is to be said is extremely useful for highlighting text.

Even though quite a bit of compatibility is there, there are many programs that will not work correctly with this printer. You should be able to do a program that simply produces listings but if any graphics are printed you may get into problems. This is because most programs that print graphics or pictures screen things assume a printer width of 80 characters.

With all it is very difficult to complain at a printer that offers quite a large amount of compatibility with your Commodore computer at a very low price.

If you could with a printer but until now thought that the price was putting you off, take a look at the one

Touchline

Canon two colour printer
Retailer — Spectrum
Price £49.95 RRP

Joylee Goin spends some time on the fairway and finds it great fun.

DISNEY-MARKETING AID WERE PROUD of the latest addition to their ventures. Released through Activision, the Golf Construction Set should prove to be the change in computer golf simulation until laser disk games appear.

Whether you're a golfing pro or a rank amateur, this package has everything to recommend it. A full bag of clubs selected by player, a range of skills and techniques plus several world famous courses to play on.

Westwood, Sunningdale, the Belfry and St Georges are all supplied initially and Autodesk promises more courses to follow in the future. The construction kit is so detailed that it is possible to recreate the special features of each course from the club's graphics coded appearance of Sunningdale to the numerous water hazards of the wee-wee Belfry.

Golfing competitions take two forms: Match Play and Competition.

Competition is the traditional game where the player who holes out on the eighteenth green in the lowest number of strokes is the winner. In this simulation up to four players can compete.

Match Play is a two player game and each hole is either won, lost or halved. This means that the winner is the first person to win 10 holes and the remaining holes are left unplayed. Normally, a drawn match is played on from the first two until a two-hole lead is established by one of the players but this is not possible in this simulation so a drawn match can occur.

As each new hole is played it is loaded from tape so that presumably this can be described as the normal delay caused by the players walking from green to tee. As the game starts this is illustrated by the legend 'Walking to the first tee' emblazoned across the screen, at the rest of the game loads after the initial options screen.

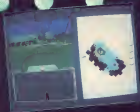
A full complement of clubs cannot be carried so three must be selected for use at the start of the game. Picking a shot involves several further decisions. The screen design is there to assist your judgement. The top left quadrant of the screen shows the view towards the tee in 3D. Under this is a panel which gives all the vital statistics of the hole and the weather and turf conditions. The right half of the screen shows the plan view of the hole.

Weather and turf conditions affect the length of shot which can be played and direction dictates a particular swing force on the ball, warm air slows

Game of the



Month



Evesham Micros



Quadrant

about enjoying considerable
success since the volume of
their work has increased
steadily in recent years. The
company's success is due to the
fact that it has a very strong
reputation for quality.

1. **Project Overview:** The project aims to develop a web-based system for managing customer data and sales performance. The system will be used by sales representatives to track leads, manage customer relationships, and generate reports on sales performance.

2. **Project Objectives:**

- Develop a user-friendly web interface for sales representatives.
- Implement a secure database for storing customer data.
- Generate real-time reports on sales performance.
- Ensure data integrity and security throughout the system.

3. **Project Scope:** The project will focus on the development of the core system, including the database, user interface, and reporting module. It will not include the integration of external systems or the deployment of the system to production environments.

4. **Project Deliverables:**

- A functional web-based system for managing customer data and sales performance.
- A set of user manuals and documentation for the system.
- A set of test cases and test results for the system.

5. **Project Risks:**

- Scope creep: The project may expand beyond its original scope, leading to delays and increased costs.
- Resource availability: The project may face challenges in finding qualified personnel to develop and test the system.
- Technical challenges: The project may encounter difficulties in integrating the database with the user interface and reporting module.

6. **Project Conclusion:** The project is expected to be completed within the specified timeline and budget. The system will provide a significant improvement in the efficiency of sales management and reporting for the organization.

[illegible]

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INDEX OF SUBJECTS

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Journalist's Notebook is a very basic but important book for every student of journalism. It contains a lot of information about the history of journalism, the role of the journalist, and the ethics of the profession. It is a must-read for anyone who wants to become a journalist.

[illegible]

Abstract

Autoprotection des données personnelles

DOI: 10.1002/for

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NET DRIVE STOPS

THE UNIVERSITY OF CHICAGO

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DOLPHIN DOS THE DIFFERENCE IS STAGGERING

Like many other small businesses, the accounting firm of William J. Moore in Jackson, Miss., will be assisted by both the operational side of the big computer and the capacity of software to allow the firm to expand its accounting services. Moore's firm is using the IBM program loading and MCA's new format to increase the number of accounts payable clients and to use the IBM and MCA to increase the number of accounts receivable clients. Although a small amount, the firm is currently using the IBM and MCA to increase the number of accounts receivable clients.

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

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Programming The C-16

IN THIS ARTICLE I WILL BE concentrating on writing up and compiling screen. These are extremely useful in a wide range of games and have the distinct advantage of making available extra memory when the machine and its location really count.

Raster Interrupts

The next type of interrupt not discussed last month was the raster interrupt. In order to explain how to use raster interrupts I had better first explain what they are. Rasters basically relate to the screen picture using the C-16'scher TV. As the computer outputs the screen signals to the television a scan from the top of the screen to the bottom 50 lines is repeated. Therefore each possible dot in a picture (there are eight pixel lines in each character line of text) is called a raster line. There are therefore 256x50 raster lines for a screen. The border uses a further 175 lines at the top and bottom of the screen display for the PAL colour television system as used in the UK. On the American NTSC system there are only 43 raster lines for the border.

The two memory locations \$D128 and \$D13C (\$D38 and \$D40 decimal) are the raster count registers. These two bytes can be read in and which raster line is currently being displayed. As the picture is displayed from top to bottom these registers increment from zero to 311 for 320 for the NTSC system before going back to zero again for the next frame.

On zero of course, \$D13C (\$D38 decimal) contains the highest bit of the raster compare register and address \$D128 (\$D30 decimal) contains the lower eight bits. Also address \$D131 (\$D33 decimal) contains the upper eight bits of the same bit horizontal raster position register. The advantage is that the only call you need to the programmer is to generate random numbers.

Figure 3 shows a short machine code program to

demonstrate the raster border operating a split screen. The loop in lines \$D100-\$D120 waits for the raster register to equal 123 decimal i.e. just below halfway down the screen. Lines \$D100-\$D120 then set the colour of the background border to cyan. The loop in lines \$D120-\$D130 waits for the raster scan to equal zero again i.e. the very top of the screen. Lines \$D130-\$D13F then set the background and border to white — a thin green sound again the result is a two colour screen figure 2 shows the thing in code in case you don't have my C-16 Assembly kit which was published in the June 1988 edition of *Byte Computer*.

Right so now we have looked at what rasters are lets start thinking about raster interrupts.

Addresses \$D16A and \$D16B (\$E20 and \$E20 decimal) contain the raw data of the raster compare register. Address \$D16C holds the lower eight bits and bit seven of address \$D16A holds the most significant bit. The remaining bits of \$D16A hold the interrupt mask register so be careful not to alter any of these when thinking zero.

When the raster line count in registers \$D13C and \$D128 equals the value in the raster compare register bit one of the raster status register at \$D16C is set (my interrupt enable) i.e. bit zero of the interrupt enable register (\$D16A) is also set. An interrupt is generated. As explained in my previous article address \$D17A and

\$D17B (\$8 and \$9 decimal) hold the address of the interrupt vector which is usually \$C100, but can be altered to go to a user routine.

Therefore by setting bit one of the interrupt mask register setting the raster compare register to the line where you wish to interrupt, and resetting the interrupt vector you should get an interrupt — right? Well, it's not so simple unfortunately because the C-16 also uses the raster interrupt call of the time for its own split screen routine for graphics modes two and four. Unfortunately these routines are also listed in all the other graphics modes and can never be reset off.

So why not change the machine's existing split screen routines to use your own interrupt and split screen? Well you can't. In fact you can't even change the line at which the raster split. Therefore to create your own raster interrupt split screen you have to write it all yourself including some of the interrupt service routines because these also have to do with the split screen.

Is not all worthwhile effort? The answer is yes. Split screens are more useful for the C-16 than just about any other computer due to its limited memory capacity. As pointed out when the high resolution mode is selected a huge 16 x 1024 pixels of the 32 x 1024 pixels maximum available memory is used up leaving you with a meagre 4000 bytes in which to

store display data. However if you split the screen and use only 16 of the 25 available high resolution character lines leaving the remaining 9 in low-resolution mode you can save 1280 bytes in the highest screen space plus another 400 bytes in the low-resolution and 400 bytes in the character tables. We also gain another 400 bytes in the low-res screen and another 400 bytes in the low-res colour giving a total of 1280+400+400+400+400 bytes saved. Thus we have a total of 7360 bytes free compared with the original 2845. Admittedly this memory is scattered all over the place but this is not a serious problem for machine code programs. There will be much more about using the additional space in a future article. For now just bear in mind that it is possible to have these and a half times as much memory when in 80-res mode.

Split Screen Routine

Figure 3 shows the assembly listing for the split screen routine. Figure 4 shows the code for the split screen. Enter figure 4 instead of figure 3 if you don't have the C-16 Assembly. In figure 4 lines \$D100-\$D120 load the machine code. The routine is stored in an unused area of memory at \$D000 (\$758 decimal) and a second 300 bytes long.

I have included a table which is a pre-declared of the custom variables used in the split screen program.

K. Otton and A.

Adams add yet

another dimension to

your computer.

THE FOLLOWING PROGRAM is for use on IBM saved disks using Telcom 64 (Your Com magazine, April/May 1986). It provides an easy means of editing and changing a file with the choice to move with a different, and perhaps more appropriate name.

All the functions are available via the main menu (page 5) and perform the following tasks:

View File

This is a copy of the new file function found in Telcom 64. It allows the file to be viewed on the screen.

Use the space bar to pause the display and run-STOP to exit back to the menu.

Edit File

This function gives access to the file (assuming one has been loaded) and allows changes to be made.

For example a file downloaded from a bulletin board could perhaps contain two paragraphs (1) Snoggy, (2) paws not fangs (4).

Using the cursor left/right keys you can step through the file. To step through at high speed, cursor up/down should be used in the steps (in blocks of 255 bytes instead of single ones).

Delete and insert keys work the same as normal (although slower) however, for large deletes F1 and F2 cause you to delete ones.

When the end of delete position is reached then F1 "Delete from cur" appears on the screen (where cur = current position). Now step through to the end of delete position and press F2. The portion between pressing F1 and F2 is now deleted and the file is saved from the point where F1 was first pressed.

If an error was made where F1 was pressed it can be repeated to give a new start position. F2 selection on a first and cannot be changed.



PROGRAM EDITOR LOAD

```
10 174-27102M=1:1045*127102M
600-0000",0,1
20 875-87152
```

PROGRAM EDITOR

```
3000 FOR I=1 TO 255:DO=0:17000-0
7025+0:0000:10+03+0:17000-0:0
+0:10+0:0:0:0:0
```

```
3010 0:0:0:174-27102M=1:07
6000 0:1 (100)*1045+0:100:0
100
```

```
3020 0:0:0:1
3030 0:0:0:1,207,201,0,107,0,
40,202,200,200,20,0,0,0,0,
0,200,17000
```

```
3040 0:0:0:0,0,20,210,200,10
0,14,20,210,200,140,0,100,11
4,100,107,2170
```

```
3050 0:0:0:0,4,100,100,100,1
57,170,4,100,104,170,101,100
4,100,170,2000
```

```
3060 0:0:0:0,107,74,0,100,0
1,100,100,104,0,100,101,170,
100,100,0,2000
```

```
3070 0:0:0:0,100,170,107,10,20,
4,100,100,170,100,4,100,
10,100,100,100
```

```
3080 0:0:0:0,4,100,21,170,10
1,41,1,100,20,0,100,101,0,
100,0,1770
```

```
3090 0:0:0:0,1,107,0,210,107
0,107,107,0,100,107,0,100,1
10,100,2170
```

```
3100 0:0:0:0,100,100,10,40,40,
10,10,40,40,40,40,40,40,40,40,
1,1000
```

```
3110 0:0:0:0,10,10,10,40,40,40,
10,10,40,40,40,40,40,40,40,40,
1,1000
```

```
3120 0:0:0:0,10,10,10,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3130 0:0:0:0,40,40,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3140 0:0:0:0,10,10,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3150 0:0:0:0,10,10,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3160 0:0:0:0,10,10,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3170 0:0:0:0,10,10,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3180 0:0:0:0,40,40,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
1,10,40,10,40,40,40,40,40,40,
100
```

```
3190 0:0:0:0,40,40,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3200 0:0:0:0,10,40,40,40,40,40,
1,40,40,40,40,40,40,40,40,40,
100
```

```
3210 0:0:0:0,10,40,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3220 0:0:0:0,40,40,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3230 0:0:0:0,40,40,40,40,40,40,
40,40,40,40,40,40,40,40,40,40,
100
```

```
3240 0:0:0:0,10,100,10,40,40,
1,100,40,100,100,100,100,100,
100,100,100
```

```
3250 0:0:0:0,10,10,100,100,
100,100,10,10,10,100,100,100,
100,10,10,10
```

```
3260 0:0:0:0,100,100,10,10,10,
1,100,10,10,10,10,10,10,10,
100,100,100
```

```
3270 0:0:0:0,100,10,10,10,10,
10,10,10,10,10,10,10,10,10,10,
100
```

```
3280 0:0:0:0,10,10,10,10,10,10,
10,10,10,10,10,10,10,10,10,10,
100
```

```
3290 0:0:0:0,10,10,10,10,10,10,
10,10,10,10,10,10,10,10,10,10,
100
```


2,354, 1980
2000 1470341, 148,44, 150,251,
149,4, 152,252, 149,4, 160,4,
161,251, 162,252
2010 1480346, 149, 160, 251,
161, 162, 44, 152,251, 162,252, 161,
162, 152,252, 250
2020 1490352, 150, 161, 250,
161, 162, 251, 161, 162, 250, 251,
162, 250, 251, 250
2030 1490371, 150, 161, 251,
250, 15, 160, 251, 250, 160, 250,
5, 14, 149, 2004
2040 1490381, 74, 118, 260, 149,
4, 142, 4, 140, 7, 74, 127, 261, 118,
4, 142, 1494
2050 149746, 149, 4, 74, 127, 260,
149, 4, 142, 4, 140, 4, 74, 127, 261,
5, 12, 1260
2060 1497446, 250, 149, 4, 52, 4,
4, 250, 2, 177, 250, 149, 4, 175,
4, 149, 4, 175
2070 1497473, 147, 149, 4, 77,
4, 250, 27, 149, 77, 251, 149, 4,
32, 250, 250, 17, 74
2080 1497475, 194, 250, 32, 250,
250, 250, 194, 250, 250, 250, 197,
74, 194, 261, 142, 2742
2090 1497444, 32, 261, 255, 149, 4,
32, 250, 32, 264, 252, 149, 4,
32, 152, 2642
2100 1497466, 74, 51, 74, 51,
250, 32, 48, 274, 74, 52, 32, 174,
74, 32, 2745
2110 1497468, 257, 149, 4, 141, 4,
4, 32, 177, 257, 52, 47, 260, 32,
15, 142, 1474
2120 1497452, 250, 250, 244, 251,
142, 152, 244, 4, 25, 251, 147, 32,
4, 152, 244, 24, 24
2130 1497424, 261, 250, 127, 26,
4, 12, 124, 261, 12, 172, 74,
24, 261, 261, 2074
2140 1497444, 24, 260, 4, 12, 26, 18,
142, 172, 74, 224, 261, 264, 4,
1, 260, 4, 1888
2150 1497432, 74, 260, 32, 16, 16,
14, 224, 160, 152, 152, 264, 152,
48, 261, 1714
2160 1497432, 74, 152, 74, 224, 4,
152, 177, 250, 4, 152, 111, 265,
15, 172, 1871
2170 1497434, 250, 250, 261, 154,
154, 4, 152, 154, 250, 32, 14, 171,
4, 224, 251, 2044
2180 14974081, 148, 264, 5, 74, 7,
261, 14, 224, 261, 32, 48, 227, 4,
2, 15, 20, 12
2190 1497406, 74, 32, 140, 261,
50, 140, 1, 140, 252, 150, 251,
14, 2, 252, 274
2200 1497406, 74, 32, 140, 261,
50, 140, 1, 140, 252, 150, 251,
14, 2, 252, 274

[illegible]

190,17,206,162,204,170,16,3
 6,204,173,17,2239
 200 0470204,220,181,19,
 86,175,38,204,223,6,34,18,
 36,84,162,393
 200 0470206,177,201,170,189,
 100,181,32,22,3,204,173,48,
 204,162,64,2399
 200 0470207,144,166,204,32,
 50,171,32,202,202,148,173,3,
 6,206,20,204,2144
 2040 0470217,174,17,206,173,
 16,204,34,23,48,31,202,187,
 18,32,31,31,1959
 2000 0470220,208,21,21,6,202,
 52,210,220,208,720,187,1,
 4,168,204,32,2717
 200 0470228,179,202,5,24,23,
 17,204,170,189,129,257,38,
 64,183,25,3017
 200 0470229,141,78,204,32,
 65,187,18,32,50,216,202,30,
 210,202,30,2334
 200 0470230,202,32,21,6,202,
 32,202,100,32,202,202,184,3,
 7,202,17,204,2007
 2000 0470231,200,123,206,2,
 162,202,201,47,200,4,162,2,
 1,200,234,202
 4000 0470240,11,162,202,304,
 178,222,18,202,32,14,30,
 76,208,202,2647
 6010 0470250,27,204,78,162,
 24,201,18,204,6,187,23,202,
 5,184,23,2330
 4000 0470262,252,202,18,204,
 208,7,182,23,202,19,204,24,
 7,202,120,2627
 6020 0470264,1,230,202,32,7,
 1,202,7,202,202,168,30,
 32,173,24,204
 4040 0470266,204,5,171,20,2,
 6,240,64,162,201,20,102,1,
 12,204,2067
 6000 0470268,202,102,4,18,
 4,206,187,179,120,204,168,3,
 122,202,164,2330
 6000 0470270,222,202,18,1,34,
 222,162,202,204,7,178,204,
 78,230,13,2027
 6010 0470284,164,204,23,
 222,168,202,202,18,204,208,
 20,187,2,168,2379
 6000 0470285,182,202,21,180,
 61,32,180,202,187,4,23,18,74,
 204,202,2304
 6000 0470291,222,202,30,162,
 231,184,20,204,162,202,18,
 1,204,187,73,2307
 6000 0470444,204,32,30,170,
 48,222,18,204,32,202,202,202,

[illegible]

As for the education (E) variable of a life style needs change, differences between social and an intermediate of culture, the analysis only a 1000000.

Abstract

Note: ** return
 -- 15-gauss--WTCOM-44
 TD-- 15-gauss--
 -- 15-gauss--TDCOM-64*
 Figure 3A
 -- 15-gauss--WTCOM-44
 TD*
 -- 15-gauss--TDCOM-64*

Make
The second inquiry object of Figure 3 and its left half, but the same result of 100 bytes. However, when viewed, the difference is quite noticeable in Figure 3 there are 12 spaces each side of "MILKCOKE" 100 than another 10 to "THUNDER" 44 giving a total of 46 bytes. In Fig 1a the only has 21 bytes as a return has been placed after the 80 which causes the cursor to return to the start of the next line.

As already mentioned the well-delineated, between-difference research, and viewing the life as the only way, is known select method is being used.

Figure 15

```

Type Ctrl X to Abort
Download (1)-----mcspp
data-----??
? Current position: 0 ? current
position: 0?
Press F1 at current pos 0 and
F2 at current pos 0? the file
will now look like:
-----mcspp data-----

```

Adapt:
By placing an end at the market (1) at the point shown and then seeing that the customer has only one choice.

The procedure can be carried out as many times as you wish.

Joe Bradley delivers

into the Plus/4's

memory and looks at

machine code

programs.

MAINE NEWCOMERS TO computing may have bought a Plus/4 and have been disappointed that very few articles have been written for this machine. This article is for those new enthusiasts who wish to look into the machine and start writing machine code routines.

There is some difficulty in planning a full memory map for the Plus/4 but this article is intended to help in making a start.

First let us have a look at the different sections of the memory - owners of a Plus/4 are fortunate here because the computer contains an on-board monitor which will help.

If you wish to write machine code routines you must become familiar with the way the monitor works and the different commands that are available.

The computer contains two different types of memory location: those that you can change, called Random Access Memory or RAM, and memory locations that are Read Only Memory or ROM; these are used by the operating system and cannot be altered.

Switch on your Plus/4 and type

MONITOR (RETURN)

the computer will respond with

ADDRESS

PC 00 AC 00 00 00 00
- 0000 00 00 00 00 00

or something similar.

The abbreviations are

Hex type

ADDRESS 0000 (RETURN)

If a space or mark is present you have made an error (in entry probably you have typed letter O instead of a 0 (zero number)).

If the entry was correct you will see displayed eight rows of numbers: these are the numbers stored in the memory locations 0000 to 0007. Note addresses are usually given in Hexadecimal code which counts in units, 16s, 256s and 65536s. Thus 0000 is 0 x 16 and another x 16 is 16 in normal decimal numbers.

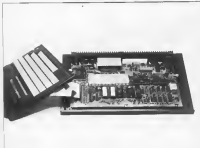
Each location can hold a number from zero to 255 (this is called a byte and is made up of eight binary bits which can be

PC Program Counter
SR Status Register

AC Accumulator
The work horse of machine code routines
SR & Register
YR & Register
SP Stack Pointer

During the start-up address being processed by the computer.
This updates display which gives information about the current value of the processor.

This gives the next free location in the stack which is a temporary storage area used during processing.



either value or new. After details of this may be read in any book of machine code.

The block on the machine might in reverse print it, the ASCII dump of the tape it is possible to be printed. When a character cannot be printed it is displayed in a full stop (.)

The highest address that can be read by the processor is \$FFFF. The dollar sign shows that this is a hexadecimal number and is equal to $(15 \times 256) + (15 \times 16) + 15$ in decimal that works out to 65,535 which is almost 66,000 and is the latest most early computer, never limited to 65k, approximately.

All the locations from \$0000 to \$FFFF are the same as RAM locations that you can change but only with care! The bit in it (actually 4 bits) of every 8 bits are used by the operating system and problems can arise if you can change the value. Let's examine this in more detail.

Locations \$0000 and \$000C (40 and 48 decimal) are pointers to the start of Basic. To find these values read down the left hand side numbers to \$0000 and then move right counting by 9, A, B, C. The 40th and 48th locations should contain the values of \$0000. If you have not written any machine code then this is your

first pointer to that address and always stored in the computer in what appears to be the wrong order! What is called the low (left) byte first and then the high (right) byte. The pointers tell us that the current state is a Basic program is \$0000.

Now let's try to alter these values. Move the cursor over the 40 at location 40B and change it to 04. Press [RETURN]. The value will now be changed and when we return to Basic the computer will take \$0400 to be the start of Basic.

Enter in Basic by typing a letter 'Y' and then [RETURN].

The computer prints [READY] and everything looks OK. However enter a Basic line:

1 PRINT [RETURN]

Your screen will go haywire and nothing you do with the keyboard will bring back control! We say the computer has hung. Now we are another advantage of the Plus 4 over most other computers is that a RESET key. This key is at the side next to the COM-DBI switch. Press this switch button and the computer will be reset without panicking you! Later when you are developing machine code remember your computer stop sometimes hang but you will be able to keep your programs stored if you hold down the RUN+STOP key while you press the RESET button. (A very valuable feature when you will learn to use it.)

Your computer runs fast and you now know that some parts of RAM cannot be altered without thought! As you develop your machine code programs you will need to know which locations you can use without due consequence. (See the aforementioned table of memory locations from \$0000 to \$FFFF shows some that I have found useful, a safe rule is to reserve the original value after use.)

Convenient locations in the RAM from \$0000 to \$FFFF are particularly valuable - this area is called Zero-Pages because the first byte of these addresses is zero. Consecutive bytes in a page are often used as pointers. A machine code routine e.g. \$20A, \$20B, tells the computer to look at \$20B for the value of an address, look at \$20C for the data, add the value of the Y register to this address, add and then load the accumulation with what is then at the calculated address.

We have seen that Basic normally starts at \$0000 but if you type

GRAPHICS [RETURN]

The screen will show a horizontal pattern because you will have moved into the High Resolution mode. This mode takes an extra 12k of RAM memory and the computer goes into memory the start of line up to \$4000. Even though you may not be able to see on your screen

System Memory Locations

ADDRESS	DESCRIPTION	AVAILABLE
HEX	DECIMAL	HEX/DEC
\$0000-\$000F 0-15	Input/output chip	\$00 leave alone
\$0010-\$001F 16-31	Temp. Used in search and remember routines	YES
\$0020 32	Flag used in game routines	YES
\$0014-\$001F 34-31	Temp. storage multipoint	YES
\$002B-\$002C 43-44	Start of Basic	YES - but error
\$001A-\$001E 42-46	Start of Basic Variables	YES - but error
\$0025-\$0026 47-48	Start of Basic Array	YES
\$0013-\$0012 49-50	End of Basic Array	YES
\$0010-\$000A 51-52	Bottom of stack	YES
\$0015-\$0016 53-54	String pointer	YES
\$0017-\$0018 55-56	Top of available memory	Only move down to protect memory
\$0019-\$001A 57-58	Current line number	YES
\$001B-\$001C 59-60	Pointers used in get character routine	YES
\$001D-\$001E 61-62	Pointers in ROM routines	YES
\$0003 127	Computer mode	NO
\$0004 132	Colors selected	
\$0005 133	Microcode 1	
\$0006 134	Input/output chip	
\$0007 135	No of columns, screen	
\$0008 136	No of rows	
\$0009 137	File length	
\$000A 138	Logical file number	
\$000B 139	Secondary address	
\$000C 140	Device number	
\$000D-\$000E 141-142	Pointer to file name	
\$000F-\$0010 143-144	Pointer control to row line	
\$0011 145	Cursor column	
\$0012-\$0013 146-147	Row used to store string after window comparison	
\$0014-\$0015 148-149	Stack	
\$0016-\$0017 150-151	Cursor tape buffer	Very useful to store about machine code
\$0018-\$0019 152-153	Logical file number	
\$001A-\$001B 154-155	Primary device number	
\$001C-\$001D 156-157	Secondary address	
\$001E-\$001F 158-159	IRQ keyboard buffer	
\$0020 160	Address control for RAM, ROM	
\$0021 161	Start of Basic Text	
\$0022 162	Start of Basic Text when BASIC is being used	

with the last row are getting carefully typed.

GRAPHICS(PICTURE)

and you will return to the normal screen.

To see what the operating system takes when \$0000 appears (0) in the location of RAM for normal data or \$0000 (approx. 70%) for high-resolution graphics.

What about the top of RAM? Well, apart from a small area from \$1000 to \$11FF which is again used by the system, the rest of RAM is available for basic programs. The amount of memory is now \$7000 to \$7FFF is \$0071 and this is the number that appears on the screen at last power up.

However, to work all the basic system of the computer is made another 336 of memory - the ROM. Where does this go, we already know that the computer can only read data of memory and it looks as though this is all taken by RAM. What happens is that the ROM for the operating system has addresses from \$0000 to \$11FF, to there are read-only memories of memory that have the same address and byte in RAM and another byte in ROM. When the computer is working at such a switch between RAM and ROM so that the correct byte is read.

Different areas of memory are called memory banks and are used banking addresses to each different bank in use.

The Plus/4 memory map can be discussed by Diagram 1.

Diagram 1	
Memory Area	RAM ROM
\$1000 - \$11FF	Banking System: Operating System
\$0000 - \$0FFF	Available for Basic: Operating System
\$0000 - \$7FFF	BASIC AREA
\$7000 - \$7FFF	Either BASIC or HIGH RES. GRAPHICS
\$0000 - \$0FFF	RAM used by system

When first switched on the computer has access to RAM memory bank \$0000 to \$11FF or ROM \$0000 to \$11FF. How can the PICTURE and PORG commands will always access RAM. A machine code program could be PORGED to the top of RAM (below \$7000).

but a system call to the part of memory which is RAM. ROM being entered at an unusual point and execution continued from this point (Execution is only made available if the computer is in this state - it will probably hang).

The (reboot) memory TIOGA-ROM allows you to display memory locations or disassemble either RAM or ROM, let us try some examples.

```
TIOGA-ROM
Type and enter the Basic program
$0 SA 700
20 PORG 0000
30 ROMDIS PORG($A+1) X
40 NEXT
50 DATA 702 30 135 757 200 70
70 355 349 96
```

This is the type of program that appears in this and other computer magazines. The numbers in the data statement are PORGED into memory and by using starting at location 702 of the program in ROM.

The simple machine code program following will be entered at \$0000 which is in the Top Bank area and this will have no execution.

```
$0000 $2 1A 1000 $10A
$0120A 71A
$01400 CHC STA $00C8 4
$01600 C 00A
$01700 000 000 000 0
$01900 RTS
```

Let us look at this in detail. The first command loads the value 8 register to \$A, which is the same as 24 the number of letters in the alphabet. The constant 71A transfers the

value 137 because the usual position corresponds to 1-25 like the 26th instruction to the PORG is a letter 2 will appear on the screen. The next line decrements 8 by one which now becomes 25. This is not zero so the BNE (Branch Not Equal) sends the program back to the 71A. This will result in a 7 being printed and so on until X is zero, when the program will go to the RTS (Return from Sub-routine) and return to Basic. Now all the letters of the alphabet will be printed in reverse order. RTS 702 (RETURN) will run the routine.

OK so far so good. Now let us try the Memory Test (MTC) and (RETURN). Actually M and (RETURN) is an abbreviation that could be used.

Then type

```
D 0000 0000
```

when the above machine code should be displayed.

Let us try to move this to an address where we have both ROM and RAM above \$0000.

Type X and (RETURN) to return to Basic. Find the program already entered and change line 10 to read \$A-1270A. It is a good idea to save the program now. The number 1270A is the decimal equivalent of \$0000 - now \$10A the program. The machine code will now be in RAM from \$0000 and it might seem that the 702 would run the program. Well try it. What happens is that the 702 call goes to the memory bank, that is switched in, which is ROM above \$0000 and happens to have a routine to get a warm start. If you wish your program there and so repeat what you ROM to make sure the machine code is in RAM.

to check go back into the monitor by typing M (Shifted O) and (RETURN) then D 0000 (RETURN).

What you now see is ROM and not our little program.

However the Monitor is controlled by location \$0718. Type M \$718 \$775 to display memory locations and type over the last 30 with 00 then (RETURN). The monitor will now display 0 140 above \$0000. Type D 0000 again and there should be our little machine code program. You should now see that although the monitor is displaying RAM it also sends the C constant (i.e. 0 0000).

Now ROM will again be executed (Shifted O) 075.

Now can a machine code above \$0000 be executed? The answer lies in two memory locations.

```
$0718 - ROM select
$0719 - RAM select
```

Any code (i.e. PORG) to \$0718 will select ROM and any code to \$0719 will select RAM. However a note is needed. If you do PORG to \$0718 the machine will hang! This is because until the last interrupt the interrupt vector will point to RAM and not the usual \$0000 interrupt in ROM. Thus the interrupt must be disabled before a switch to RAM and then cleared after the call to RAM is finished.

Type the following instructions.

```
$0 SA 700
20 PORG 0000 to 71
30 ROMDIS PORG($A+1) X
40 NEXT
50 DATA 702 30 135 757 200 70
70 355 349 96 96
```

Now if you RUN the program in addition to entering the old routine at \$0000 in RAM you will also have entered the following routine at \$0000.

```
$0000 70 50
$0010 00 00 71 STA $0718
$0020 00 00 70 STA $0000
$0030 00 00 71 STA $0718
$0040 00 00 71
$0050 00 00 71
```

You could check by going into monitor and disassembling from \$0700 and also \$0000. The command 705 702 (RETURN) will run routine.

Let's examine this in detail. When you enter the command 705 702 the program will go to \$0000 and set the interrupt in the interrupt register to 1. The next op-code at \$0010 loads at though we are trying to put the value of A into the location \$0718 but actually this acts as a switch which changes from ROM to RAM. The next op-code makes the program jump to the sub routine in RAM at \$0000 and instructs it printing out the alphabet in reverse. The RTS at the end of the \$0000 sub routine returns the processor to \$0071 where the 71A \$0718 switches back to ROM. The interrupt is cleared in manual and the final RTS remains in Basic.

GRAPHICALLY SPEAKING

Stuart Cooke takes a close

look at Vidcom 64, a new
low priced art package.

NO MATTER WHAT SORT OF PROGRAM you are writing for your C64, presentation is important. If you are writing a business package then the screen should be made to look as interesting as possible. On the other hand if you are writing a game you will need to provide an interesting backdrop for your game. There's no point in writing the best ever platform game if it isn't pleasing to the eye.

Designing screens on the C64 is not that easy since there are no inbuilt graphics commands available. Therefore, many programmers will use a graphics package that will help them draw pictures in as short a time as possible and with ease. Numerous packages and peripherals are available. For example you could use a light pen or a touch tablet or even your joystick.

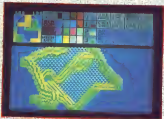
Vidcom 64 however package is added so that already over-flowing number of programs available, it does however have one feature that will make it stand out above the others, its price is only £4.95.

Vidcom's 64 will work on either the C64's multi-colour or standard bit map screens. Standard bit map mode allows you to use two different colours in any character square on the screen while multi-colour mode allows you to have four colours in any square with a loss in horizontal resolution, i.e. the coloured 'dots' are twice as big.

The best controller to use with Vidcom 64 is a trackball, however for those who prefered one of these fairly expensive devices, a normal joystick will work just as well.

Layout

On entering the program the screen is split into two halves. The upper half is the top half of the screen on which you will draw, the other half is the control





panel which displays most of the functions available. I tip most of these are actually three menus, which appear at the position, each one being selected by the function keys. Moving your cursor will enter a small arrow around the screen allowing you to select which command you want to enter. Each period the function is acknowledged by a tone and the command that you have selected starts to flash.

Entering the drawing area is simple; you just have to press the start key. As I have previously said you can only use half of the drawing screen at once. However, if you move your pointer down the screen the command menu will flip up to the top of the screen allowing you to view the contents of the bottom half of the screen. Furthermore, if a game difficult to use as you can't see what is on the other half of the screen in which you are working on. Thankfully the author of this program has included a way of turning off the command menu allowing access to the full screen.

The three command menus available are the drawing menu which allows you to select all of the drawing commands, the definition menu which allows you to manipulate sprites, characters and patterns and the I/O menu which allows you to save all of your work to disk to save.

Commands

All of the expected drawing commands are available. We have the forehand draw, hand draw, box, circle etc. There are even some extra ones such as the ability to duplicate areas of the screen, rotate the contents of a box on the screen and mirror the contents of a box.

A few fill commands are also available from the drawing menu. Voltron II has two graphic screens available for use. The merge fill routines available in this menu allow you to merge areas of one of the graphics screens with the other.

A natural fill routine is available from the definition.

The PAT fill command allows you to fill areas of the screen with a pattern of your choice. This can be one of the patterns included in the program which consist of everything from a solid to a brick wall. or you can use the grab definition command which allows you to generate a new pattern by grabbing an area of the screen.

As you are no doubt aware the screens in most games programs are not used as a picture. Rather, the screens are built up from a number of predefined characters. The reason for this is that using characters will take up a lot less memory and so you can use characters

from one screen on another, saving even more space. With Voltron II it is possible to grab character definitions from the screen. This means that you can use the package to design your screen and then save it as a number of characters. You can use these characters to design your other screens.

Not only can you grab characters but it is also possible to grab sprite definitions. Now it is a simple matter to change an area of the screen into sprites for use in another program.

Input/Output

The I/O menu offers a wide range of functions. It is possible to LOAD, SAVE, VIEW and REPLACE data. Data can be the actual graphics screen or the pattern character or sprite definitions. It is also possible to select whether you are using cassette or disk from this menu.

Gripes

Obviously no program is perfect and I did think of a few improvements that could have been made to the package to really make it stand out from the rest.

There is no function that allows you to get a printer dump of the screen that you are designing. A screen dump is often quite useful for reference without having to load the screen back into the computer. There are many similar packages that do offer this facility.

I previously mentioned that the program makes a beep tone whenever you select a command from one of the menus. However some of the drawing commands send more than ten pages of the bee tones to speakers. No indication is given when the program has acknowledged the last page. From experience this queue alone means that you end up with circles and boxes that you can't see. A simple beep after each page of the last button would have made things a lot clearer.

For \$49.95 it is very difficult to fault Voltron II. It is an extremely easy to use and powerful program offering many facilities that are only available on more expensive programs.

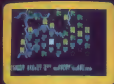
If you don't own a graphics program then I would suggest that you get it and buy this. Even if you say it is a great buy just messing around.

If you already own a graphics package then this is still worth looking at as it has some very powerful features.

Touchline
 Name: Voltron II
 Supplier: Archimedes
 Address: 21 Pond St, Wokingham RG40 2PU
 Price: £49.95

TIGERS IN THE SNOW

by David Gibson



IN DECEMBER, 1941 HITLER'S army was being driven back over the liberated west, a major counter-offensive was needed to drive the allies away from the Rhine. The conflict was indeed become known as the battle of the bulge as a marker of the beginning of the end of World War II.

A major problem for the allies was getting the American Third Division of the German army, now considered one of the strongest formations in the world, to fight before the end of the year.

In the real battle, the army was delayed by its commander, who was in a coma. Finally, an air strike on the army's headquarters in the Ardennes region of Belgium, a location

The difficulty for the allies was that the Third Division was a major offensive force, and its commander, General von Salmuth, was a very experienced and capable leader. The army was delayed by its commander, who was in a coma. Finally, an air strike on the army's headquarters in the Ardennes region of Belgium, a location

The difficulty for the allies was that the Third Division was a major offensive force, and its commander, General von Salmuth, was a very experienced and capable leader. The army was delayed by its commander, who was in a coma. Finally, an air strike on the army's headquarters in the Ardennes region of Belgium, a location

major town of Belgium, Marche and Rochemont, the way for the allies to the west.

Each day, the allies have a chance to move their units. The units are represented by icons on a map of the region. The units are represented by icons on a map of the region. The units are represented by icons on a map of the region.

The game is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game.

Each day, the allies have a chance to move their units. The units are represented by icons on a map of the region. The units are represented by icons on a map of the region. The units are represented by icons on a map of the region.

it was not too far from the front. The commander of the division was a very experienced and capable leader. The army was delayed by its commander, who was in a coma. Finally, an air strike on the army's headquarters in the Ardennes region of Belgium, a location

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WOLF IN THE SHEEP'S CLOTHING

by David Gibson



YEA, IT'S NOT ANOTHER light simulation. Yet you are now in charge of a jet fighter defending your island from the enemy planes. This is a very simple game, and it is a very simple game. It is a very simple game. It is a very simple game. It is a very simple game.

The game is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game. It is a tactical strategy game.

island can be called up at the end of a battle.

Although the instructions look complicated, controlling your plane is very simple. You can attack an enemy plane with either a missile or a bullet, but you have to be careful of both. You also get the chance to retreat to a safe area.

Wolf in the Sheep's Clothing was written back in 1984 and it is beginning to look a bit dated now, but if you want to try a cheap flight simulator before spending cash on a more sophisticated model, it could be just the thing you are looking for.

CLG

OFF THE HOOK

By John Ortved, 32, 35, 37A



PRODUCING COMPLICATIONS takes the charity organizations to hazardous waters. *Off The Hook* is yet another one of all proceeds from the game are going to the French's fund for the rehabilitation of drug addicts.

It is very difficult to comment on a game that is being sold for charity as you obviously want the people involved to sell as many tapes as possible. Thankfully in the case of *Off The Hook* the \$9 program included are all of a fairly high quality.

Programs included on the tape are: the manual, an 11-minute prologue featuring Brad Pitt and the game itself. The story is about a change of heart in a man's life, and the game is about a man's journey to find himself. The story is about a man's journey to find himself.

great things and a whole lot. This game has a very simple, yet very deep, story. It's a story that is about a man's journey to find himself.

Yes, on the surface it looks like a simple game, but it's not. It's a game that is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

Probably the biggest criticism of this game is that it's too simple. It's a game that is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

most about there out of the state, go after any that get into your buildings and out to any reports that your company needs. Popcorn is a very complex game - the fact that the instructions take up so much space than all of the other games on the console just together in one file.

Well, Guy from this thing says to play that famous. The character that leaves the most mark. Your job is to progress all the things out in a little time as possible. Nothing really exciting here but a whole world of things to do in a single half hour.

Doctors of Popcorn have created a game that is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

There's a lot of things in this game that are about a man's journey to find himself. It's a game that is about a man's journey to find himself.

Along with the game, there's a lot of things to do in a single half hour.

Supporting game on the console. Well, you, when you think of the price it's not all that bad. In this game you must guide your man up the highway, track to reach your target in a short time. Of course there are things for you to do, but you keep up such a roller coaster can be boring.

Black Thunder is a Quake-like first person shooter. It's a game that is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

Though the description from Square 2 is the point, this game is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

It's a game that is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

There's a lot of things in this game that are about a man's journey to find himself. It's a game that is about a man's journey to find himself.

There's a lot of things in this game that are about a man's journey to find himself. It's a game that is about a man's journey to find himself.

CALLEDON II

Palace Software, 11400 16th St., San Diego, CA 92161



WARRIOR is a game that is about a man's journey to find himself. It's a game that is about a man's journey to find himself.

There's a lot of things in this game that are about a man's journey to find himself. It's a game that is about a man's journey to find himself.

There's a lot of things in this game that are about a man's journey to find himself. It's a game that is about a man's journey to find himself.

There's a lot of things in this game that are about a man's journey to find himself. It's a game that is about a man's journey to find himself.

COUNTDOWN TO MELTDOWN

Mastertronic MAD Range C-16 (Japanick required)

7 1 3 7 1



AFTER AN EXPLOSION in a nuclear power plant the control core is overheating and there is a considerable danger of a second blast. Your task is to dampen down the reactor rods using a team of remote-controlled android commandos.

You have eight robots to manipulate, each with a different set of skills and must guide them through the 2000 rooms on eight levels as you try to reach the core in time. There are assorted obstacles that must be disposed of before they sap your strength and mobility etc. and render that particular robot useless.

until he can be repaired by one of his companions.

Amongst the robots and being in via the joystick but there are also several key-based commands for using the objects that you have found. The graphics are fairly simple - 3D views of the rooms with walls and floors shown but you can switch between views to show the doors more clearly.

Countdown is an interesting game that will keep you quiet for ages. You can save your current position if you enjoy large scale mapping games. This is good value for money.

E.B.

SPACE PILOT

Amiga/Atari/C-16 + Japanick £5.95

3 1 2 3 3 1



SPACE PILOT WILL ALWAYS have been with us for many years but this is the first that I have seen for the C-16.

The game scene of survival in outer space the galaxy facing the attacks of invulnerable alien craft flying single or in formation. These enemies are armed with heat-seeking missiles which will attempt to snuggle up close to your ship vaporising you in the process.

The background of stars scroll with a beautiful 3D effect in every conceivable direction but this makes the price of sophistication must be paid. All this activity results in a dizzying effect

on the space ship's movement leaving the excitement with the gameplay has to suffer.

It is also noticeable that the complexity of the angled scroll is slower than the simpler vertical or horizontal scroll but I will accept this as a game feature.

I do feel that the game is playable and is fairly satisfying. Each of the four waves of alien are armed with missiles which follow in their own characteristic way.

To win a star - this is a flawed masterpiece.

E.B.

SOLO

Flag-Byte C-16 + Japanick £5.95

2 1 3 2 3 1



PROGRAMMER STEVEN Kellert's name brings cropping up on C-16 games. He specialises in atmospheric (and chaotic) mazes, which rely purely on fast reflexes for survival.

This time he appears on the Flag-Byte label with a typical product of his, a maze game which provides mazes with a mystery.

So this is the lighter you control on your battle against the alien who appear in dozens to annihilate you. The action is such as they feel terrifying as you as their relentless attack fails can move in any direction on the screen.

At the beginning your ship sits on the bottom border but you'll be hard-pressed to stay there for long. It is a matter of seconds the maze explodes into increased activity and a second wave of attack will start before you have moved out the first.

There are 10 waves of threats to test your staying power and I suspect that survival through all of the most impossible mazes you have never of need and reflexes honed to superhuman efficiency.

Years of sophisticated mapping games will lose this.

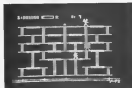
E.B.

> ACTION REPLAY



THE CHIP FACTORY

Superhit C-16 • joystick \$5.99



CHARLIE IS A TRAMPER accountant who works into the chip manufacturing plant to try his skill at production. Bugs, sparks and the odd ogreman in the works run rampant straight and true up to you to guide the lad around the scene to produce his merchandise.

This is a platform game and a conveyor belt runs along the bottom of the screen. On the conveyor are coils and Charlie has to keep the chips from level to level so that they fall into an empty place on the belt. When all of the places on the belt are filled he must climb

to the marks at the top of the screen to avoid the ogreman.

The screen has wavy areas the platform and control with drive a on to level.

Completely killing a conveyor belt allows Charlie to move on to a new position, new line and further problems.

The graphics could be more sophisticated but they don't affect the game too much. The action is certainly brutal and the planning of your new route is largely provided by the numerous status, simple but effective.

12

NOCTIS FOCUS

Qualitative \$5.99 Joystick optional C64



NOCTIS IS A TOP FRONT-graphics working for the Daily Shockers and a given the assignment of taking pictures of the Petty Professor's adventures in his hidden lab. The whole case system is interactive and protected by genetic mutants who are intent on washing your film and record - you are intent on protecting yourself.

The parts of the inventions are hidden in secured objects which must be searched before you can take a picture of them. Some objects contain ghostlike figures that again steal your film. When you have some pictures ready

in developing, you can make your wall. Pick the different where you put the choice to place the pictures on to a large grid.

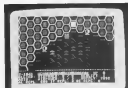
Moving twenty is a simple left right and jump although there are several other functions which are also done. Therefore maintain an object like a photo pick up or touch on an object and fight.

Items are supposed to make things easier to run - guide but they just don't work here.

C.H.

KNIGHTS OF THE DESERT

US Gold/US \$5.99 cassette, C64 \$5 disk C64



DESERT THE FACT THAT he was the "lone" soldier during the Second World War. Bismarck was awarded and respected for being a desert fellow and a brilliant commander. It was only the fact that the British under Montgomery had cracked the German codes and so knew every move that he was going to make that led to his ultimate defeat in North Africa.

The best thing to be said is that this is an incredibly complex warfare game and would be best tested to someone with a fair amount of experience on a lot of game. Players take it in turn to run

most supply, movement and light as the German's strategy to take Alexandria whilst defending their main base of El Agheila.

The game is played on a hex grid that while not exactly graphically stunning is perfectly adequate. The instructions are long and complex to book would have been better than the huge clearly printed sheet and the gameplay is fairly conventional but it you enjoy warfare or are interested in the tactical aspects, there is an awful lot here to keep you occupied.

C.H.

Your COMMODORE

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All submissions should be well documented and where possible include a line by line breakdown of the program together with a list of any variables used. A copy of the program should be included on either tape or disk.

All submissions should be sent to the address below. If it is not chosen for publication, then it will be returned to you.

You may not have written any software yourself, but you may have very firm opinions about the world of Commodore and all its associated industries and products. If you do, then put your views or questions on paper and post them to us again at the address below - you might even get paid for using your voice!

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George Dural has managed to get hold of some Amiga games software. Read on to find out what's available.

IT IS A REAL SHAME THAT COMMODORE, in all its wisdom, has decided that the Amiga should be a business machine. When you think about it, with amazing graphics, 4096 colours, stereo sound and a 68000 processor, there cannot be a machine more suited to high quality games.

Fortunately, many of the large American software houses agree with me, and slowly but surely some excellent products are appearing. Electronic Arts was the first company to produce games for the Amiga, not surprisingly pushing Commodore pure development machines to Electronic Arts more than six months before anyone else!

Most EA owners will recognise the first three games EA released—Archie, One-on-One, and Seven Cities Of Gold as they are all conversions from C64 originals. None of these products take full advantage of the Amiga's capabilities, but each has its own touches that make it just that little bit better than anything available for a normal home mega. But then the Amiga is no 'normal home mega'!

Seven Cities Of Gold was the first complete game for the Amiga, however it is also the best good. It is ridiculously similar to the C64 version, even down to the chunky horizontal scrolling, which is more reminiscent of the Vic 30 than a 13000 Amiga!

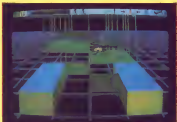
In The Basket

Things improve greatly, however, with One-on-One. Although it too is a straight conversion from a well known C64 game, the graphics are good and the sound is absolutely mindboggling! To say you don't know the game, it's a basketball simulation, except that you don't play a whole team, just one player—Chilly, or Larry Bird (both of whom I am assured are well known basketball stars). You must try and outpace your opponent and score as many points as possible in the time allotted.

Graphically One-on-One is good, though by no means special. By using vertical sprites the programmers have taken the easy way out. Had they used the much vaunted 'blitter chip' the end result would have been truly outstanding. The sound however is a different story. Using sound-sampling EA has managed to use sounds from a real game, and everything from the ball's bounce to the popcorn seller is fabulous.



▲ Archie



▲ Seven Cities

Advertising

Perhaps the best known of EA's conversions is Archie. As a C64 game I rated it very highly, since it managed to combine the strategy of chess together with a more exciting 'steeds' section. On the Amiga it is the same game only better. The graphics are beautifully defined, the sound is fine, and the gameplay is gripping—what more could you ask for!

Out In The Cold

Architect! If the first three games are good conversions, then Architect is what the Amiga is all about. Programmed by Dynamix, it must be the best game on any personal computer. To describe the



▲ Eight Windows

game in full would take hours, but briefly it is a true 3-D (as opposed to just the 3-D, two-frame type game, in which you control a 3D box while launching 100mph until this is the only game I have seen that shows what can be done on the Amiga. It has amazing graphics, great sound, and is extremely playable.

VAMIGA



PLAYTIME

On the packaging of *ArcheAge* is a line which I think sums up what this game is all about. It reads "Where do you sleep when you own a 37-ton tank? *ArcheAge* you want to!"

ArcheAge's mission is set in 2025, and you must infiltrate the Alien's lair on-foot, and blow up the main fort, thereby defeating the alien. Against you are a wide variety of stationary as well as mobile weapons which will do their utmost to make sure you get reconnected well before you reach the main fort.

What makes *ArcheAge* so good is the attention to detail. The mission panel alone is amazing, with each of the weapons you have being activated by moving an on-screen hand. *ArcheAge* has been implemented, and the main screen used for displaying the guided mission is incredible.

Reviewing this game poses one difficulty, what operations are there left to use? Screen shots cannot do this game justice, and even the fact that it is quite slow doesn't alter the fact that this game is great.

In On The Act

Although EA is the biggest producer of Amiga software, other American software houses use the computer as their chosen to be "there at the beginning." *ArcheAge* managed to release three titles very quickly, yet retained a very high standard.



▲ Borrowed Time

As with most of EA's games, *ArcheAge* has converted their best selling Commodore 64 titles. *ArcheAge*, *Borrowed Time*, and *Mindblow*.

In 1985, Hacker was one of *ArcheAge*'s best-selling games. On the Amiga, it has been upgraded graphically, but the gameplay remains the same. You have broken into a computer and must travel around the world collecting sections of a secret document. What makes this game so good on the Amiga is that the small "viewer" window game, which is used to map the locations, shows game incredibly well defined patterns of all the major cities around the world (Tower bridge is especially good).

Mindblow and *Borrowed Time* are both graphical adventures, and although they have no sound, the graphics are at a very high standard. In *Borrowed Time* you play a 1920s

detective called Sam Harlowe, and it is your job to crack a complicated case, and avoid being murdered - not an easy task!

Mindblow is a more impressive adventure, in which you play a victim of amnesia who must find out who and where he is. Although neither of these games use the full potential of the Amiga, they were created fast, and so much better will for what *ArcheAge* will do in the future.

Although England is well behind on Amiga development, we do have one game - *Bratania* from Liverpool's Pygmae. Originally a C64 game, more recently it has been released for the Amiga, SGGI, Mac and Amiga. It is an odd game, in which you must wander around a spaceport, doing battle using your sword and releasing others of drinks at the bar! Unfortunately *Bratania* is another example of a game that doesn't take advantage of *ArcheAge* of the Amiga's facilities, with slow to the reduced screen size and limited colour.

▶ Bratania

▶ Bratania



What Next?

What the future holds for Amiga games is uncertain, but I have seen some progress of new games which should be released towards the end of 1988. *Wend Walker* will be Commodore's last, and more possibly only, game for the Amiga. It is an arcade adventure with you playing the hero, a wizard. As yet *Wend Walker* has no gameplay, but most news potential.

The Amiga is most suited to 3D simulations, and I have seen an unfinished flight simulator that, when it is released, will have some joys about! Programmed by the team responsible for the now-legendary *Flight Simulator II* for the IBM PC, it is fast, has wonderful solid objects and great potential. Unfortunately in the version I have, you can also fly *UNDO* the runway, and *BRUHO* the Pyramids!

As yet, no one has written a game purely for the Amiga, using all the potential of this incredible machine. However I know for a fact that EA is writing the arcade class *Starline Madness*, which should be out within two to three months. All eyes are on it and another EA title *Runes of Atlantis* - the first game to make use of the *Blitter* - to show what really can be done.

Get in a spin with
W. Bernier's insight
into your 1541 disk
drive.

PROGRAMMING THE 1541

IN ORDER TO MAXIMIZE your understanding of the 1541, it is necessary to comprehend how the unit communicates with the 1541. This article should give you a better grasp of the subject.

The program listed at the end will be used throughout the series to interrogate the drive, and allows the user to store and retrieve programs and data within the drive's memory. The program's rather close, as it is written in Basic with some machine code, but is fully documented, and serves to teach as well as being a useful tool. Readers interested in acquiring more complex utilities should get in touch with Bernier Systems on 0208-87000 to obtain a copy of *Differences by Mailpoint Software*.

The Serial Bus

The 1541 Disk Drive is one of the many peripherals available for the Commodore 64 which use the serial bus to send and receive data to or from the host computer. The bus is a fairly cheap arrangement allowing up to two peripheral devices to be connected together. For example, one printer and two disk drives. Since several devices may be connected at the same time, there must be a way of distinguishing one device from another. This is the purpose of the device number and the 64 assigns numbers from 15 to 31 to the serial bus, eight to 15 covering up to four drives.

The 64, known as the bus controller, can command a device to retrieve data on the bus (LDRM) or transmit data (STLK). Only one device may talk on the bus at a time, but many devices may listen to one talker and the 64 is the only device on the bus that may act as controller. When a device is addressed, the 64 sends an attention signal out to the bus, allowing all connected devices that they should be aware that

data communication is being established with one of them. The 64 then sends the number of the desired device, and if that device is present, it will respond to the ATN, otherwise a device error will occur and the 64 will report a DEVICE NOT PRESENT.

The 64 then indicates to the device whether it should be a talker, and receive data from the bus, or be a listener, and send data. A second address may also be sent to perform an function set up operation. To ensure the accuracy of the following data transmission the data is sent over the bus as character at a time. Only when the receiver acknowledges the accurate receipt of the data may the sender transmit, another character. This fairly lengthy procedure is known as handshaking, and is necessary due to the 1541 not being centrally synchronized. When the data transmission is complete, the device is de-addressed if the device was sending data, the 64 sends an UNTALK command if the device was receiving data the 64 sends an UNLSTN command. The bus is then free to handle the next transmission.

Controlling the 1541

Various housekeeping duties such as removing a file can be executed by sending special commands to the 1541. In order for us to manipulate the drive's memory, the Disk Operating System (DOS) programs, kindly included along with the computer, must send some commands. Some vital, some seemingly superfluous. The three most important of these allow us to store, retrieve and measure

machine code routines and data within the 1541 RAM. They are similar to the POKE, PEEK and MVE functions in Commodore Basic and work in much the same way. These special commands along with their relevant parameters are sent to the drive along the command channel (C0), and are covered in depth in the 1541 user manual, so I will only briefly review their syntax.

MEMORY-READ, locates up to 255 bytes from anywhere in the drive's memory, and returns them along the command channel.

Format: M-R C0:CH0:IO Addr1:CH0:R1:Addr2:CH0:R2:bytes optional

EXPANDED-WRITE moves up to 255 bytes at a time to RAM.

Format: M-W C0:CH0:IO CH0:R0:CH0:R1:bytes optional

MEMORY-SECURE erases a ROM or RAM routine within the drive's memory.

Format: M-E C0:CH0:IO

Drive RAM Usage

5000 — Zero Page
5000 — Program bank area
5000 — Serial bus input/output buffers
5000 — Buffer #0
5000 — Buffer #1
5000 — Buffer #2
5000 — Buffer #3
5000 — Buffer #4 used by DOS for RAM

The following program demonstrates the use of all the MEMIO* commands in one sequence. A serial routine is placed into Buffer #0 at 5000, which, once executed, moves a further byte to location 5000. Note that the 1541 routine ends

with an RTS (Return To Subroutine).

```
100 GOTO 2015
110 PRINT: M-W C0:CH0:IO CH0:R0:CH0:R1:CH0:R2:CH0:R3:CH0:R4:CH0:R5
120 PRINT #1, M-E C0:CH0:IO CH0:R0:CH0:R1:CH0:R2:CH0:R3:CH0:R4:CH0:R5
130 PRINT #1, M-R C0:CH0:IO CH0:R0:CH0:R1:CH0:R2:CH0:R3:CH0:R4:CH0:R5
140 GOTO 2015
```

The same routine when written in machine code is considerably more involved, but as long as the rules are strictly followed, in the correct sequence, equal results can be achieved, and often a lot faster. Luckily, most of the hard work has been done for us, and we only need to call the correct Kernal routines.

Serial Bus KERNAL Routines

LDRM M001 — Command a device on the serial bus to LDRM.

SECURE M001 — Send secondary address along LDRM.

CH01 M004 — Output a byte to the serial bus.

UNLSTN M004 — Command all devices on the serial bus to UNLSTN.

TALK M004 — Command a device on the serial bus to TALK.

STLK M004 — Send secondary address along LDR.

ACORN M004 — Input a byte from the serial bus.

UNLSTN M004 — Command all devices on the serial bus to UNLSTN.

Complimentary Bus Routines

IOBIT MPIN — Immediate Input/Output
READS MPBT — Read status word

To transmit data to a device the accumulator (acc) is loaded with the device number and the **IOBIT** routine is called. The secondary address (channel number) is then stored in the acc. bits five and six are set (small + 5 + 500) and the routine **SECOND** is called. Data characters stored in the acc are then sent over the bus using **IOBIT** and the whole sequence is terminated with the **UNLON** routine which sends an LON (find the identity).

Getting a device to send data over the bus is just as easy. The **READS** talk routines are used in place of their corresponding **LISTEN** calls and data is input using **ACPTB**. At the end of the status file updated after a **READS** call can be checked after each **ACPTB** call to find out if data from the drive.

To open a file or direct access buffer, bits five, six, seven and eight of the secondary address value are set (small + 5 + 500). Bits six, seven and eight are set (small + 5 + 500) to close the file/buffer.

Along with these routines, most we can save write our machine code routine. Note that because the **LISTEN/SECOND** sequence is used three times I have not a code as complete routine call in a program full of disk access, this is often a valuable space saving technique.

This covers all the memory commands and the various peripherals. An extensive code is included details of these less well known commands. I mentioned earlier to be I have only one command

these commands implement an on which on a disk protection schemes they need to suggest most major because of their limiting qualities. As in the case of the memory commands, they are executed by sending the function and its parameters along the command channel.

BLOCK-TRANSFER Reads a specific track and transfers it to a previously opened buffer and executes the machine code routine at the end of that buffer.

Format: B-E, CHRS(channel), CHRS(track no.), CHRS(track), CHRS(buffer)
 Eg: **PRINT 075-B-E, L 0, 10, 10**

LOAD-JUMP Again, from the two 'On' commands used to read (L/I-LIA) and write (L/I-LUB) specific sectors to and from the diskette and the two 'On' commands used to set the drive bus speed (L/I-LUS) and open the drive (L/I-LUB) there are no "jump" functions which when called, execute code at the beginning of buffer #1 (5000).

LIJUMP — jump to 5000

LIJUB — jump to 5000

LIJUS — jump to 5000

LIJUB — jump to 5000

LIJUS — jump to 5000

LIJUB — jump to 5000

LIJUS — jump to 5000

The nature of these commands would suggest a jump-table set up to perform jump calls within the TMS memory, really called up from an external device or machine code routine. For example a routine which reads sector 70 on a buffer 1 and reads it at high speed along the bus could possibly be called by:

PRINT 075, UC, CHRS(07), CHRS(07)

Although so far I have referred only to the 50 and 750, the above kernel calls and commands are parallel to the 30 and 750 Disk Drive and the C10 and M4 mode with 150/1571 disk drives.

LISTEN	= 5000	TALK	= 5004
SECOND	= 5000	TCSA	= 5006
CIOUT	= 5004	ACPTB	= 5005
UNLON	= 5008	UNLIR	= 5008
READS	= 5007	CHROUT	= 5002
DEVNUM	= 5		
SECOND	= 10		

UNLIR	BYTE	5000	5005	5005	5005	5005	5005	5005	5005
UNLIR	BYTE	5000	5005	5005	5005	5005	5005	5005	5005
UNLIR	BYTE	5000	5005	5005	5005	5005	5005	5005	5005
UNLIR	BYTE	5000	5005	5005	5005	5005	5005	5005	5005

FOR LISTEN — send data + send add
END END — send data + send add

L/I-LUB
LOADP LIA, M000, 1
IR CHOUT
END
CPAREND M000, 1
END LUB

FOR UNLON — send last character LON
and UNLON

FOR LISTEN — send data + send add
END END — send data + send add

L/I-LUB
LOADP LIA, M000, 1
IR CHOUT
END
CPAREND M000, 1
END LUB

FOR UNLON — send last character LON
and UNLON

FOR LISTEN — send data + send add
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END END — send data + send add

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IR CHOUT
END
CPAREND M000, 1
END LUB

FOR UNLON — send last character LON
and UNLON

FOR LISTEN — send data + send add
END END — send data + send add

L/I-LUB
LOADP LIA, M000, 1
IR CHOUT
END
CPAREND M000, 1
END LUB

FOR UNLON — send last character LON
and UNLON

FOR LISTEN — send data + send add
END END — send data + send add

L/I-LUB
LOADP LIA, M000, 1
IR CHOUT
END
CPAREND M000, 1
END LUB

FOR UNLON — send last character LON
and UNLON

'CHIP

Eric Doyle takes another
long hard look inside your
Commodore computer.

THE MICROBUS-CENTRAL PROCESSOR may be the heart of a computer but it is the slave of the operating system. The OS enables a machine code program to, more usually, the program(s) written in the Basic ROM. This is the language of convenience devised by Microsoft which the computer user when it is first powered up.

For Convenience

A language of convenience has nothing to do with the workings of a memory unit. It is merely a convenient language used when communications cannot be conducted in the speaker's mother tongue. Basic is such a language; a computer speaks in pure binary but we use English as a hybrid form of English has been devised to ease the job of programming. Similarly a computer does not use variables in its operations, it uses discrete memory locations.

The use of variables in Basic is so essential that I used to believe I was paid that way old for 20 years what I was talking about when I referred to them. It wasn't long before I started to wonder how it happened up and down all the variable names I came up with.

One possible answer was that every conceivable variable name had a space allocated by the ROM from the memory it started the program. Of course that is impossible in a mere 128K of memory. To allocate sufficient space to 26 strings (A-Z) would need a reserved space of 496 and when there are values you cannot store there wouldn't be enough room in a C128.

The only answer is that the computer uses, to this day, variables as such in its memory when a program runs. This will mean that space has to be allocated in RAM but it also means that there is a limit to the number of variables which can be defined. It doesn't take much effort to verify this by trying to define a large array like DIM A\$(750,750).

This test is stored in the same area of memory as the Basic program and effectively reduces the space which is available. The more variables you use the shorter your program must be.

This means that the computer needs to keep track of where the variable space is to be found. How many copies of

variable are there? Is it a string and floating point make three but there are also arrays and defined functions.

How do we find where there are stored? Interestingly locations 46 to 52 hold the secret. C128 pointers in C128 mode should add two to all the following values.

Loc#	Loc2	Description
46	46	Start of variables
47	46	Start of arrays
48	46	End of array
49	46	End of array
51	52	String storage
55	54	End of string storage (end of Basic memory)

The locations pointed to by the contents of this block of memory can be found by multiplying the contents of Loc2 and 256 and adding the contents of Loc1.

Down to Work

Time to experiment. Enter the following short program and run it.

10 A%=257

We must find the start and end of variable storage so enter the following.

```
PRINT 256*PTR1(46)+PTR1(46),256*PTR1(49)+1
```

The values obtained will vary depending on the model of your Commodore but you will find the difference between the two values is 16 words bytes. This is the amount of space allocated to all integer variables.

Now let's see what's in these seven bytes. Normally we draw a loop in BASIC each location in turn but this means setting up a new variable and possibly affecting these memory pointers. Luckily, when a variable is set up another pointer pair indicates where the variable is stored. There are locations 71 and 72 (73, 74 in C128 mode). Add the following lines to your program.

```
10 DIM V(4096) IN C128 MODE
20 POKE 320,556(71)/256:POKE 320,556(72)/256
PRINT 71 IN C128
30 POKE 320,556(71)/256:POKE 320,556(72)/256
PRINT 72 IN C128
40 LO=PTR1(320)+PTR1(320)/256:END
50 PRINT 257 IN C128
55 FOR I=0 TO 4:PRINT PTR1(LO+I),NEXT I
```

Running the program should give these values: 710 108 11 8 8 8

You're probably wondering what all this means. Let's examine the first two

figures. What happens if we subtract 108 from both numbers? We get 10 and 0. Ah! 10 is the ASCII code for the letter A, one variable's name. What if we divided it by 10? Could it be that we'd obtained 100 at the second figure? Try it and see. Change your program line 10 variable to A%%.

Waaaa! It works. So we now know that the first two bytes of a named integer variable is the ASCII code of the first two characters of its name plus 100.

The next two numbers reveal how slowly it we find them in a similar way as we found the variable pointers earlier. This time we must multiply the first number by 256 and add the second number. Put your computer down, you can do this one in your head. Oh, because the answer is 257. Well, well, that is the value of the variable C128 was it?

What do the next seven bytes tell us, nothing, what about? They're just padding and you'll see why later.

Complex Integers

Let's try a larger value for A%%, like 32768. See, your computer can't take it. Now try 32767. It takes that value.

To answer that we've got 16 to go binary. Each byte consists of eight switches which can make be off or on and each represents a different number. From left to right there are 128, 64, 32, 16, eight, four, two, one. The number four would be represented by the four switch being turned on and all the others off, four would need switches one and four on and 255 would mean all switches were on.

We have found that the stored number is held in two bytes. In this case the 16 switches and eight bytes form the memory group: 32768 16384 8192 2048 1024 512 256.

Adding all 16 numbers together we get a maximum value of 65535, but is storing the highest permissible integer 32767, hence the given 32768 the highest switch value. If this result is not used for number storage what purpose does it have?

If the switch is on, the integer is a negative value and if it's off the number is positive.

The great of the padding byte. Give A%% a value of 257. The resulting value is 100 and 257. This gives 10270. We know the number is negative so 32768 can be subtracted to give the answer 32710. If 32768 is subtracted again the result is -257.

CHAT'

this is a mathematical solution. What actually happens, what a negative number is represented as is a form known as two's complement.

To get a two's complement number we need to look at the binary representation of the positive value 257. As we know it is represented by one and eight is shown as zero. From our previous example we can see that 257 binary is 0000011111, so we turn on these switches only.

```
0000001100000001
```

Now we turn all on switches off and all off switches on.

```
1111100011111110
```

The final act is to turn the last switch back on.

```
1111100011111111
```

Calculating this gives the value 45279. Now it's for yourself to split the 16 switches into two groups of eight and see what values you get using the 128, 64, 32, 16, eight, four, two, one and zero subbits each. You should get 254 and 255.

What would happen if the last switch was on as in the case?

```
Number      0000011100000100
Complement 1111100011111111
```

We can't turn the last switch on to complete our two's complement so we turned off and try the next power. It is also in the six place now. Turn it off and move along the line until you find a switch as in the all previous, remembering to turn all on switches you have to pass.

In the example the third switch is off so we need switch no. number

```
Two's comp 1101100011111100
```

To convert the number back to a real value reverse the process.

```
01100011100000011
+ 1
01100011100000010
+001001111100000100
= 397156 + 4
= 397160
```

Don't forget the minus, -3995

Play with the program giving ASCII different identities and then giving work out from the class. Pleased the number you first thought of

alternatively, if all the binary is too much for you work out the algorithm and submit 45536 from the result to give the negative value.

Highly Strung

Handled with care we will now look at strings. Change line 10 to AS*TING IT* and run the program again.

The last the first three values are 45, 128, zero. The next two numbers will vary from machine to machine but the last two will both be zero. Ignore the zeros, they're more padding. This time the first order of the variable name is clearly represented by an ASCII value but the second letter still has 128 added. The final value is increasing count the number of letters in the string. Ah so!

Print the fourth and fifth figures and two byte number and use the equation

```
PRINT CHR$(PEEK(4*length)+PEEK(5*length+256))
```

Substitute the values from plus program for the words 'length' and '256'.

Ignore the 'P' since the line opens but put 1+ between the first bracket and the command PEEK. I think we are found of

Note that the computer reads the value from the program line. Why do locations 31 and 53 point to 45536? Replace line 10 with this

```
10 AS*TING IT* BEEP: SOUND 1P * C3
AS*ING
```

Run the program and, in the words of the variable, find it yourself!

Functional Storage

Straight in the deep end with you

```
10 DEF FNAA(A)=PEEK(7)+256*PEEK(5)
30 DO=FN AA(0)-7
```

Enter lines 30 and 40 and run the program.

This time the first character is ASCII=128 and the second is string ASCII. The third number plus the fourth multiplied by 256 gives the memory location which follows DEF FN AA(A) in your program. PEEK it to make sure.

In the definition we created a variable A, as well as a function as sub AA and the location of this variable is given by the next two bytes. As usual ignore the sixth number which is another zero.

Pause for a while to appreciate the dimensions of the program which uses the function definition to find the location of variable A and then backtracks seven places to get to the function entry. PEEK(1,0) should give the same value as the fifth figure plus the sixth figure multiplied by 256.

In my next article I will be using arrays and showing you in floating point variables.

Format of Integer Variables

Byte Contents

- 1 ASCII value of first character of name + 128
- 2 ASCII value of second character of name + 128
- 3 High byte of integer value
- 4 Low byte of integer value
- 5 Not used
- 6 Not used
- 7 Not used

Integer range from 32767 to -32768

Format of String Variables

Byte Contents

- 1 ASCII value of first character of name
- 2 ASCII value of second character of name + 128
- 3 Number of characters in string
- 4 Low byte of string storage address
- 5 High byte of string storage address
- 6 Not used
- 7 Not used

String variables can be up to 254 characters long

Format of defined functions

Byte Contents

- 1 ASCII value of first character of name + 128
- 2 ASCII value of second character of name
- 3 Low byte of pointer to function's location
- 4 High byte of pointer to function's location
- 5 Low byte of pointer to function's internal variable
- 6 High byte of pointer to function's internal variable
- 7 Not used

Size of function is unlimited

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ASSEMBLER

Steve Carle brings

you an Editor

Assembler for you

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THIS UTILITY IS INTENDED for use on a Commodore 128 system operating in 128 mode. The program is fairly simple to assemble in, but it could be useful to someone who perhaps cannot afford a more comprehensive package. Both tape and disk are supplied as well as a printer.

Before going on to describe the program in detail, I will give a brief overview.

In 128 mode, the computer maintains two 64k banks of RAM (RAM 0 and RAM 1). There are a couple of common areas in the memory map to allow programs to operate correctly between banks. There are 14 predefined memory configurations. Of these, RAMB 12 is used for this program. This is a combination of RAM 0 from 0400-7FFF hex and the internal ROMs from 0000 hex upwards. This allows the program to make direct calls to the kernel routines without having to go through a complicated bank switching routine. This area from 0000 to 0FFF hex is a common area in all banks. The source code is edited in RAM 1 from 04000-0FFF hex (approx 64768) although the actual amount allocated may be altered.

The assembler will allow code to be assembled in any of the predefined banks (actually only RAM 0 and RAM 1 are valid unless you have a 2688 machine), and a limited relocation facility is provided. The Commodore machine language memory (RAM) can be accessed at any time from the editor's command mode. The MBANK command will re-enter the editor.

The program will let you in two options. In the article I will deal with the editor. When you have typed in the editor you may use any of the commands except C, which calls the assembler. Without the assembler code the system will probably crash.

The Editor

First type in and save the small program **HELLOCALL**. The program moves data to a higher address in RAM 0—so as to allow the assembler to be constructed in the correct place.

Note

You must always run the program before using the **LOADER**.

Now type in and save the program **EDITOR**. Use this to enter the hex data from the main listing. It will be a long job to try advise it that you do it in stages. But way you won't get frustrated if you keep making mistakes.

If you look at the main hex dump, you will see that each line has an address, a hex data

string and a checksum value. When you run the **LOADER**, the menu will appear. Options two and three are used to load the complete program into the memory outpaged by both the editor and the assembler (which will be published in the next issue).

When asked for the start address enter 1000. If you save an incomplete version of the program and intend to resume at a later time, make a note of the next address you have to enter and use this when asked for the start address. When you have entered the whole program, type F4000 to return to the menu.

During entry the program uses the checksum to validate the input. It will request re-entry if an error is found otherwise it will prompt you with the address of the next data string.

Keep these two programs for use with the assembler.

Running the Editor

The program can be loaded and saved like a BASIC program. Type RUN to enter the editor. A message is displayed and the computer indicates lower case mode. All commands must be entered in lower case although uppercase may be used in source text. The assembler translates everything into lowercase anyway. The exception to this is the test directive which will be explained when you get the assembler.

The Editor in Operation

The operation of the editor is similar to that of the normal Commodore hex editor. Lines are entered with line numbers and the cursor keys may be used to move about the screen.

When first starting out on the program, I suggest you think carefully about how long the source code is likely to be and allocate as necessary.

Under the Commodore editor, the program does not reserve spaces (max line length is 255 characters). This means that you can make your text more readable by utilizing spaces of code.

A lot of error messages follow. Most are self explanatory.

Error Messages

Invalid or badly formatted command
Invalid sub command
Line does not end
Invalid or missing parameter
I/O error
Invalid/total or range line number
No source program
String too long
Search fails (not really an error)
Out of memory (program too long)
Search using too long
Register using too long
Illegal device specification
Cannot access device while printer is engaged
Not valid command for tape

The Editor Commands

- H — Display help message
- A — Auto line numbering desired
- B — Set fractional test memory in RAM 1
- C — Compile
- D — Delete block
- E — End edit and exit to Basic
- F — Display memory allocation
- I — I/O
- K — Kill program
- L — List lines
- M — Enter variable
- Q — Recover (old) program
- P — Printer probe
- R — Renumber lines
- S — Search (and replace)
- T — Set top of test memory in RAM 1

Editor Commands in Detail

- H — Display help page. This displays a summary of the editor commands.
- A — Auto line numbering. This enables and disables the automatic line numbering during program entry. The format of the command is A **on/off** where **on** is A 10 which sets an increment of 10. Auto numbering will commence from the last line number entered plus the increment. The operation of the command is similar in most respects to the Basic 2.0 auto command.
- B — Set bottom of test memory in Ram 1. Initially the allocation to the editor in RAM 1 is about 40KB. This command along with T allows that allocation. Addressing is done in blocks of 256 bytes numbered 0 to 255. Giving the command 500 will set the bottom of test to block 20 (actual address is 256*block+8) therefore this address would be 12800 (or 12800 hex). The message **ARE YOU SURE?** is printed and the user must give the Y response before the relocation is carried out. This is done since the command destroys any program in memory.
- C — Compile. Details will be given with the assembler listing.
- D — Block delete. Format is D**start** **end** **action** in D 20-255. Deletes a block of lines.
- E — End edit and exit. The message **ARE YOU SURE?** is printed and the user must give the Y response. Thereafter since exiting the editor may destroy the program in RAM 1.
- F — Display current test memory allocation and number of bytes free.
- I — Input/output. There are several forms of this command.
 - I — Display I/O information
 - IC — Display current device directory
 - ID — set current device
 - IM — Set current filename
 - IS — Save file
 - IL — Load file

An important concept is that of the current device and filename. For example

```
Enter ID
Editor responds
CURRENT DEVICE => (DISK)
ENTER NEW DEVICE -
Enter 1
Editor responds
NEW DEVICE => (RAM) OK
Now enter IM
Editor responds
CURRENT FILENAME =>
ENTER NEW FILENAME -
Enter "test" including the quotes
Editor responds
NEW FILENAME = "test" OK
Now enter I
```

The editor prints the following

```
CURRENT DEVICE => (RAM)
CURRENT FILENAME = TEST
PRINTED IS OK
```

Where IS is B, is used the current device and name are used. Note that ID and IM may be used as follows

```
ID
IM test
The IC command will display the directory of the current device if it is a disk drive.
```

B and H always load and save from/to the current basic block as determined by the B command. These two commands will fail if no filename has been set or the printer is on.

K — Kill program. Simply deletes the current file. Confirmation is required the program may under certain circumstances be recovered with the Q command.

L — List lines. Format is **start** **end** **action** **format** may be used to list the listing.

M — Enter MVAR. Member is A command will reenter editor command mode.

Q — Recover deleted program.

P — Printer probe. Performing most commands with this will cause output to be deflected from the screen to the printer. Will not work with IL, IS and IC.

R — Renumber lines. Format is **block** **start** **end** **new** **action** as in B 10 20

S — Search. There are two different format to the command 1 S **string1** / **IF** **string2** **action**, **end** **2**

1 S **string1** **string2** **action** **end**
 Form 1 finds every occurrence of **string1** and replaces with **string2**. If **string1** is **macro** **end** **string1** **string2** will be from the beginning/end of the file.

Form 2 finds every occurrence of **string1**.

T — Set top of RAM 1. Same type of parameters as B. Note that bottom cannot be greater than top.

PROGRAM RELOCATE

```
10 BANK:POKE16384,D
20 POKE 46,64
30 PRINT " (DOWN)NOW RUN "CHR$(34)
  "LOADER"CHR$(34)
40 NEW
```

PROGRAM: LOADER

```

10 DO
20 SCNCLR
30 PRINT "ASEM 128 HEX LOADER"
40 PRINT
50 PRINT "1. ENTER HEX DATA"
60 PRINT "2. SAVE CURRENT WORK FILE"
70 PRINT "3. LOAD CURRENT WORK FILE"
80 PRINT "4. END"
90 PRINT "(DOWN) PLEASE CHOOSE OPTION"
100 DO-GETKEY: A=VAL(A$)-LOOP UNTIL A>0 AND A<5
110 :
120 :
130 ON A GOSUB 1000,2000,3000
140 LOOP UNTIL A=4
150 END
160 :
170 :
1800 REM *****
1900 REM *****
2000 REM *****
2100 REM *****
2200 REM *****
2300 :
2400 GOSUB 5000 SETUP
2500 PRINT "SAVING WORK AREA"
2600 POKE 255,1:POKE 254,28
2700 SYS DEC("FF08"),253,192,62
2800 :
2900 PRINT OK$
3000 SLEEP 2
3100 RETURN
3200 :
3300 :
3400 REM *****
3500 :
3600 REM *****
3700 :
3800 REM *****
3900 :
4000 REM *****
4100 :
4200 :
4300 :
4400 :
4500 :
4600 :
4700 :
4800 :
4900 :
5000 :
5100 :
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9500 :
9600 :
9700 :
9800 :
9900 :

```



```

*****
4010 REM COLLECT DEVICE
4020 REM *****
*****
4030
4040 INPUT "DEVICE NUMBER ";D
4050 INPUT "FILENAME ";A$
4060 RETURN
4070
5000 REM *****
*****
5010 REM SETUP FOR LOAD/SAVE
5020 REM *****
*****
5030
5040 GO SUB 4000
5050 BANK 12
5060 SYS DEC("FTRB"),L,D,0
5070
5080 SYS DEC("FTRB"),0,1
5090
5100 BANK 1
5110 PT=PTRINTER(A$)
5120 L=PEEK(PT);LO=PEEK(PT+1);HI=PEEK(PT+2)
5130 BANK 12
5140 SYS DEC("FTRB"),L,LO,HI
5150 RETURN

```

PROGRAM, MAIN LISTING

```

1001 101C0AD0FDE025132349E2731383780880000004C83234C1924080053303A000000 0582
1011 00000000000000000000000000000000000000000000000000000000000000000000 0000
1021 00000000000000000000000000000000000000000000000000000000000000000000 0000
1031 2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A 047D
1041 2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A 06ED
1051 20404142475541474520454449544F523F434F4050494C4571328D434F404D4F 08AB
1061 444F75247203132382056455253494F4E22D03615053494C40303030303030303030 081B
1071 3E643E2E641E3E34454043404552302F30454449544F522056455253494F4E4E2031 0857
1081 2E30002A2E2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A 052D
1091 2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A 06D9
10A1 564F435554494F4E4E2050003F4144454B4C5253494F4E50434E425446006527D927 08F2
10B1 5627F6227F526A92561561C366D03C7A2D433E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E 09CB
10C1 50544F5520535552452020592F4E203F0000454449544F5220434F4D4D414E44 07F5
10D1 53380D4C20584E3D5B2D4E3D3D2D4C4933734204C494E4E53005220584E3D5B2C 0863
10E1 4950302053554E5540434512204C494E4E54004120584F5C203030303030304155 07AB
10F1 544F204E554D424532494E472D4F4E46462F4F4E004420584E2D4E3D2020202044 07E7
1101 454C455445204C494E4E4530D3F20202020202020202020404C502020544E4F 068C
1111 53204D4E533E3414745239D452E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E 0643
1121 202020202020492F4F20494E4E4E4F524D4154494F4E0D494420584E5020202020 072D
1131 303245542043552525442E42D4E2F4F20444552494C4550494E2D223E3E3E452 0821
1141 3E2E20303045542043552525442E42D4E2F4F2049494C454E414D450049553020 078D
1151 70203020202020203F341564E2D43E552E3454E4E202046494C4550494E202020 0804
1161 502020204C4F4144204E4E572046494C450049432020202020202020444953 0683
1171 504D4159204449534E2D444E5524543E44F52592049492020202020202020202049 075E
1181 4E495449414C495345304355252454E3420492F4F20444552494C4550494E0049 0834
1191 20202020202020202049494C4C202E44454C453445292049555252454E2D404649 0742
1201 4C49504F2020202020202020202020202020202020202020202020202020202020 06E9
1211 534F4752414D0D83233C535452494E473E223E3E3E3E3E3E3E3E3E3E3E3E3E3E3E3E 08AB
1221 3A4E58304E5D8D3E3D303030303030303030303030303030303030303030303030 061C
1231 41434526D4620202020202020202020202020202020202020202020202020202020 0707
1241 544314E5530D503D2020202020202020202020204E41424C45205052494E4E44520D 0726
1251 432D0202020202020202020202020202020202020202020202020202020202020 06C3
1261 20202020202020202020454E3445522D4D4F4C495349F530042020202020202020 063E
1271 2025345543E544554E454E454E454E454E454E454E454E454E454E454E454E454E45 0726
1281 20203455420544555542D4D4E4D4F525920454E440000494E2E414C4944202020 0804
1291 522D4243444C49303E4F453405154549544E2D434F4D4D414E4930494E56414C49 0694
1301 44E5535542D434F4D4D414E440D4C494E4E20444F4553204E4F54204E4E4953 0657
1311 5403494E56414C49444E204F52204C495334494E4F430D04152414D4E544E520D49 066D
1321 2F4F2D4552524F5200494E56414C49444E2F4F55542D4F4E4E4052414E4F4E204C49 064D

```



```

2981 303832A9F04200200128C0A90000A3084C782349C9B1C789635013898F123C91A 0080
2982 F0034C142920E820D004C1429C22AF001A20923220C5339002080DA547A44085 0863
2983 82A48320E822A5156586A517898920F122F03C92CD93C20822F037AA38248 0F0E
2984 A50348302AF00A2092222053259327D00A88FF03188317A516A81780371C8E38 0C4A
2985 13088883A88883A88888888371C8A888888831C8A2082A20A20C8E3A4A8888881C 0C2F
2986 80251C2038A80020042038A800C80C00490F5A2008E3F1C8E381C3D04239900 0941
2987 08F08E3E30C8E3F1C80C0E3E3F1C8A904A208830883E2A20883E1C8A381C8C 0DC1
2988 3A1C80C8E3F1C8A808813E2A080C80C80C80C81C78F880808E3F1C7F8E1C8A8 0CF9
2989 4C8828F0C7C1C8E3F1C80C034C4F2A120C80C80C80C80C80C80C80C80C80C80C80 0C9F
2990 F00A80C8088049888880F2A00C8A988883E2A000004120C80C80C80C80C80C80C80 0085
2991 8585A3388888A53D18A5D8A1C853D18A588538A0D88130F188F00C808887A83F1C 0E1F
2992 188890448188588288A4888880885888A20820322A104800008F80A888808888 0C83
2993 88A200A4828484A8483848520F821A80C89008E20C23C8C04890F89800C8820 0D46
2994 DC2288F08C8080F7A588248A58348101D23A80208AC030E283825A1820202FFA8 0C40
2995 04A90E201125A9020D20FF189020A58248A5834848A208A80C808203825A92028 0A33
2996 D8FFA89A4088201125A98D0202FFA88888888888888888888888888888888888888 0C3F
2997 361CF019A000020248C808000020288838A8888888888888888888888888888888888 098E
2998 F00C81C134A2084CE324C8091F08DC888804C9C80C80A2C0C8E248328F123C9 0C7C
2999 22D01620E322A91EA21C80F02ACD1080A88C3A1C8A00918280A2834CE324A00 062C
3000 888888888818C9F2F019C9F0F014918308C03019858A4078CA203A98988881E184C 081E
3001 EE24C80F0F026AD0181CC801D00160AA8A0F8A208BAFFA2C8A9012060F7AE1A1C 0E97
3002 E8E8E888A123A801C8080FF2C0FF88053087FF01230E7FFA80191C80918F0830 10C8
3003 412EA2044CE248C48385232484852324848523248485232484852324848523248 068A
3004 4848372D4484858484348388008D43585232484852324848484848484848484848 0788
3005 48483485823048485823048484848484848484848484848484848484848484848 0788
3006 48584848485230804858720484848484848484848484848484848484848484848 0788
3007 4848483202308048584848484848484848484848484848484848484848484848 0782
3008 2028083848484848484848484848484848484848484848484848484848484848 0782
3009 5248484848522048583200484848484848484848484848484848484848484848 078E
3010 F01FA8F8A02818F00A4A8F0A0284C1125A918A01C201125A924C2D2FFA948A0 0D73
3011 2011254C152CA80A0A0000112528312CA800A0C82FFA80A00C2C01125A0301C8 08FE
3012 87A89C08C2C4C1125A91A10A2C4C112520E322D01220302C8A9A0A828201125 087D
3013 3820F128F030309228A17081CA814308A88191CA8F0A028301125201528A8 08C4
3014 95A0382011254C1324828C4CE32420E922D00020472CA881A328201125208D23 09FD
3015 288D2A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A8A 094C
3016 034C012C809480934C720C8A888888888888888888888888888888888888888888 0D10
3017 4C1238C4C80934C80828C4A3080934C888888888888888888888888888888888888 0889
3018 1C80934C80A8E3248C80A8E3248C80A8E3248C80A8E3248C80A8E3248C80A8E324 087D
3019 84A82828112520152CA80828282FFA80128702DA547A44888184817A818A88A4 0C0C
3020 8820808F20872DA884C8082FFA4C1348A981A20C2088FF18291C3088FFA83A18C82 0DAB
3021 1EAD1C4C8DFF8A01804C82888D1E1C8005A2834C8834A547A4488828888888888 0C85
3022 208423F08520E8288003A8D181C80A1D00320C8888888888888888888888888888 0C85
3023 A02808112520123CA80280F822A808A847A4488208FF80F88888888888888888888 0D38
3024 FF201828A4C132484847A448888888888888888888888888888888888888888888 0C90
3025 8A0A1280423F88A88888888888888888888888888888888888888888888888888888 0851
3026 0288A8A8A888888888888888888888888888888888888888888888888888888888 082E
3027 A70F8E391C8A82888888888888888888888888888888888888888888888888888888 0C8A
3028 F88A8D801C8028A88888888888888888888888888888888888888888888888888888 0E71
3029 28C9FF20E8224C34244C132428C9FFA8042C83FFA88888888888888888888888888 0C45
3030 182FA808288888888888888888888888888888888888888888888888888888888888 0F2D
3031 4A820128C4FF2084FF288888888888888888888888888888888888888888888888888888 08F6
3032 2280F720892FF08C92FF08F72082FF4CE2A888888888888888888888888888888888888 0FFF
3033 C8FFA4C13244C382828C8FF7F88888888888888888888888888888888888888888888 0F88
3034 E88A88881C8018A2F0A1284C13248A48A2FFA800A8C311CA8C18A8C321C8D88 08DE
3035 8A8E010A44888888888888888888888888888888888888888888888888888888888888 087D
3036 1324888844488448523F485233485A24C48523281283080803088231900F023 088D
3037 209223A8170D01C8024C8F888888888888888888888888888888888888888888888888 0C94
3038 4C8C38A288A88888888888888888888888888888888888888888888888888888888888 1025
3039 90E18D411C188804A2FFA848A2C8E421C4C8C23A816A820E828F0884C13248888 0C8E
3040 5448888428828841434820D008044C48484848388888888888888888888888888888888888 078C
3041 488D08A8411C38884881C188801A8A8E1A82F811258A0A803825A888A02F80 0A84
3042 1125A8D4C1C88888A8A8A431C8888A8888888888888888888888888888888888888888888 0A8F

```

Tony Crowther
shows how to speed
up the C128 in C64
mode.

GO FASTER



WHEN COMMODORE launched the C128 computer they said that it had a C64 computer inside it. They claimed at the time that this was completely compatible with the normal C64 computer. Well, time has demonstrated that it isn't, as many programs will not work on the C128. Obviously there must be some differences between the normal C64 and the new in the C128.

The difference doesn't really have to be a bad point. It is possible to get some of them to your advantage if you know what you are doing.

As you probably know the C128 has a FAST instruction that blanks the screen and causes it to run in 3MHz mode. You probably didn't know that this last mode is also available from the C64. Below are two example programs that will allow you to use this 'fast' to your benefit. (For each program I have supplied an assembly listing for those of you who wish to know how they work. I use the Machine Language assembler that for those who simply wish to use them I have included a simple Basic loader that will SAVE the machine code onto your disk or tape. If you are using tape then change the \$1 after the SAVE 'name' in each loader to 1.)

Program 1

This machine code program when activated by SYS 49152 will access the C128's 3MHz processor so that the execution speed of the C64 is changed from 1MHz to 3MHz with full screen display. The program doesn't break from however by pressing the 1P key the screen is blanked out from the bottom up. By blanking more of the screen it is possible to alter the speed of the C64 from 1.2MHz up to 3MHz. The greater the amount of screen blanked the faster the program. The screen can be unblanked by

pressing the FE key allowing the C64 to run.

Now when the program is running you will lose the ability to talk to any peripherals. Therefore hit RUN STOP (COMB) to quit. If at this point the screen gets funny then either hit the RESET button or type the following line in Basic:

```
POKE 5004,32
RUN
```

UNDO (UNDO) does not always run the 3MHz latch as this is made the C128 and not the C64 hence the need for the POKE to reset the latch to normal.

Both of the programs in this article can be sectioned the 128 if you alter the memory vectors at \$104 and \$105

Don't attempt this unless you know what you are doing.

Program 2

This program works in a similar fashion to the above program. However, this time the screen is blanked from the top down not from the bottom. Blanking in this program is also much quicker than the other version of the program.

So what can we use these programs? You could use the routines to improve the speed of calculation programs. Who knows we may even start to get programs that have a faster mode for C128 computers.

PROGRAM 1 CODE

```

1 00000000
2 00000000
3 00000000
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9 00000000
10 00000000
11 00000000
12 00000000
13 00000000
14 00000000
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97 00000000
98 00000000
99 00000000
100 00000000

```

```

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98 00000000
99 00000000
100 00000000

```

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100 00000000

```

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1 00000000
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```

```

1 00000000
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99 00000000
100 00000000

```


Gary Herman brings you the first part of a series which will show you how to make the most of your C64's musical talents.

IT IS A FREQUENTLY REPEATED FACT that Commodore Basic is the worst thing about the 64. From a musical point of view, all the instructions are limited to POKEs (or PRINTs in some instances) to memory locations corresponding to particular registers on the machine's 6581 programmable sound processor.

This makes for a relatively easy transition to machine code programming — a topic we'll be dealing with in detail later in the series, since sound synthesis and music programming is a more effective as you get closer to the hardware level. An exception to this Basic restriction is the use of the sound commands which are already very close to the hardware level. Unless you use a Basic extension, a high-level language or music utility, music programming in Commodore Basic will inevitably bring you to within spitting distance of the computer's hardware. This is not the case with any other popular machine.

For Basic use, all you really need to know is that location 54273 corresponds to register zero on the 6581 chip and the locations like this register are numbered in steps of one upwards. This is because the 6581 sound interface device is memory-mapped. It is addressed at location 54273 (\$C0126C0000). That is, the chips enabled when address lines A7, A16, A17 and A18 are all high. The lines A0 to A4 are then used to address 512's registers. While there are 512 possible addresses using A0 to A4, 256 actually has only 26 registers. The last three addresses (\$C011, \$C012 and \$C013) — or in hex, \$401D, \$401E and \$401F) are not used.

In general, POKEing a memory location can be far too understood as setting system data lines high and others low. There are three independent sound channels in the Commodore, each one requiring at least five and it most seem different locations to be POKE'd. They share some locations which relate to all three channels, there are only hardware and four read-only locations. The write-only locations are the 512 registers used to set up the sound you wish to produce. Setting up the sound is just a matter of POKEing the right data into the right locations.

Typically, the procedure is first to POKE locations 54276 with a volume setting which is a value set up all the channels. This setting is a value between zero (off) and 71 (maximum). Then 54276

GOING FOR A SONG

will be divided into four registers (see 6581 manual). The four registers or eight-bit registers, processing 6581 number three, two, one and zero of the four addressed in location 54276. POKEing 54276 with, say, nine enables three high (1) two low (0), six one low (0) and two zero high (0). This gives 1001 as the 10-bit, or

binary, or decimal 1001 binary is equivalent to four decimal. The other high order, typically in location 54278 is made up of the four most significant bits of the 10-bit — numbers seven, six, five and four. Setting six one and four high or low has the effect of switching on or off one of the 6581 chips later modes. Setting five seven high or low has the effect of raising off or on the audio output of channel three.

Having set a volume, you must then select the desired channel for output and POKE the two associated locations with

```
100 REM ***** SOUND CHANNEL 1 *****
110 REM ***** SOUND *****
120 REM ***** ENVELOPE *****
130 REM ***** TONE *****
140 REM ***** *****
150 REM ***** *****
160 REM ***** *****
170 REM ***** *****
180 REM ***** *****
190 REM ***** *****
200 REM ***** *****
210 REM ***** *****
220 REM ***** *****
230 REM ***** *****
240 REM ***** *****
250 REM ***** *****
260 REM ***** *****
270 REM ***** *****
280 REM ***** *****
290 REM ***** *****
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420 REM ***** *****
430 REM ***** *****
440 REM ***** *****
450 REM ***** *****
460 REM ***** *****
470 REM ***** *****
480 REM ***** *****
490 REM ***** *****
500 REM ***** *****
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770 REM ***** *****
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790 REM ***** *****
800 REM ***** *****
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850 REM ***** *****
860 REM ***** *****
870 REM ***** *****
880 REM ***** *****
890 REM ***** *****
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960 REM ***** *****
970 REM ***** *****
980 REM ***** *****
990 REM ***** *****
```

Program Listing 1

CHAMP.

```
100 REM ***** SOUND CHANNEL 2 *****
110 REM ***** SOUND *****
120 REM ***** ENVELOPE *****
130 REM ***** TONE *****
140 REM ***** *****
150 REM ***** *****
160 REM ***** *****
170 REM ***** *****
180 REM ***** *****
190 REM ***** *****
200 REM ***** *****
210 REM ***** *****
220 REM ***** *****
230 REM ***** *****
240 REM ***** *****
250 REM ***** *****
260 REM ***** *****
270 REM ***** *****
280 REM ***** *****
290 REM ***** *****
300 REM ***** *****
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320 REM ***** *****
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430 REM ***** *****
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840 REM ***** *****
850 REM ***** *****
860 REM ***** *****
870 REM ***** *****
880 REM ***** *****
890 REM ***** *****
900 REM ***** *****
910 REM ***** *****
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950 REM ***** *****
960 REM ***** *****
970 REM ***** *****
980 REM ***** *****
990 REM ***** *****
```

Program Listing 2

```
100 REM ***** SOUND CHANNEL 3 *****
110 REM ***** SOUND *****
120 REM ***** ENVELOPE *****
130 REM ***** TONE *****
140 REM ***** *****
150 REM ***** *****
160 REM ***** *****
170 REM ***** *****
180 REM ***** *****
190 REM ***** *****
200 REM ***** *****
210 REM ***** *****
220 REM ***** *****
230 REM ***** *****
240 REM ***** *****
250 REM ***** *****
260 REM ***** *****
270 REM ***** *****
280 REM ***** *****
290 REM ***** *****
300 REM ***** *****
310 REM ***** *****
320 REM ***** *****
330 REM ***** *****
340 REM ***** *****
350 REM ***** *****
360 REM ***** *****
370 REM ***** *****
380 REM ***** *****
390 REM ***** *****
400 REM ***** *****
410 REM ***** *****
420 REM ***** *****
430 REM ***** *****
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610 REM ***** *****
620 REM ***** *****
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640 REM ***** *****
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660 REM ***** *****
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750 REM ***** *****
760 REM ***** *****
770 REM ***** *****
780 REM ***** *****
790 REM ***** *****
800 REM ***** *****
810 REM ***** *****
820 REM ***** *****
830 REM ***** *****
840 REM ***** *****
850 REM ***** *****
860 REM ***** *****
870 REM ***** *****
880 REM ***** *****
890 REM ***** *****
900 REM ***** *****
910 REM ***** *****
920 REM ***** *****
930 REM ***** *****
940 REM ***** *****
950 REM ***** *****
960 REM ***** *****
970 REM ***** *****
980 REM ***** *****
990 REM ***** *****
```

READY.

SEARCHING FOR A LISTING

Program Listing 3

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IT'S THREE O'CLOCK IN THE MORNING. You're at the computer keyboard having just finished a marathon typing session entering one of the superb programs from Your Commodore. Your fingers reach for the keyboard and press the letters R, U and N. You sit back expectantly and... nothing happens.

Well, I'm sure that we have all had problems before now. When it does happen it's a matter of spending hours searching through the program for any typing mistakes. No matter how long you look or how many people help you, you can usually guarantee that at least one little bug will slip through unnoticed.

Here at Your Commodore, we pride ourselves on the quality of being that we give. Unfortunately, this usually means that they are also very long, thus taking longer to type in and leaving more room for errors. All of the listings in Your Commodore are taken straight from a printed set of working programs, it is therefore very unusual for errors to appear in the magazine.

Because of the length of our programs, we do get a large number of requests from readers who would like us to put specific

programs on tape or disk, too short. Obviously this is very time consuming and means that we can't spend as much time working on the magazine as we would like.

We are therefore proud to introduce the start of the Your Commodore Software Service. Most of the programs from each issue of the magazine will now be available on a single cassette for a price of just £4.00. We will not be making disks available since there would have to be a lot more expense and more difficult to post. This shouldn't cause you any

problems though as most of the programs will be protected and it will be a single matter to save the programs to disk yourselves.

All programs on the cassette will be saved using a tape turbo routine. However, we cannot guarantee that all programs will work correctly with the turbo routine present. We therefore recommend that before you use any of the programs you make a copy of the programs on your own cassette or disk and use the version of the program ~~and~~ the original.

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John Fletcher proves
that good games are
possible in Basic.

FOUR CITY IS LONGER
much than the other
"Warrior" type games. It is
more all of your people
from the city leaving "Warrior"
rather than "Warrior" itself.
then you can move your
people from there.

There may seem to be
nothing original about the
game but there are a number
of things that make it worth
looking at. Firstly it is a fast
play presented. Secondly,
John Fletcher has proved that
not all good games need to
be written totally in machine
code. Lastly, C64 is not
really in Basic.

A typical 64 page 2 is
needed to play the game.

Variables

Using Variables and strings
to store the data of the game.
Module Movement
W: Left V: Up, V+1: Down
M: Movement

1 = 1 unit

2 = 2 units

3 = 3 units

4 = 4 units

5 = 5 units

6 = 6 units

7 = 7 units

8 = 8 units

9 = 9 units

10 = 10 units

11 = 11 units

12 = 12 units

13 = 13 units

14 = 14 units

15 = 15 units

16 = 16 units

17 = 17 units

18 = 18 units

19 = 19 units

20 = 20 units

21 = 21 units

22 = 22 units

23 = 23 units

24 = 24 units

25 = 25 units

26 = 26 units

27 = 27 units

28 = 28 units

29 = 29 units

30 = 30 units

31 = 31 units

32 = 32 units

33 = 33 units

34 = 34 units

35 = 35 units

36 = 36 units

37 = 37 units

38 = 38 units

39 = 39 units

40 = 40 units

41 = 41 units

42 = 42 units

43 = 43 units

44 = 44 units

45 = 45 units

46 = 46 units

47 = 47 units

48 = 48 units

49 = 49 units

50 = 50 units

51 = 51 units

52 = 52 units

53 = 53 units

54 = 54 units

55 = 55 units

56 = 56 units

57 = 57 units

58 = 58 units

59 = 59 units

60 = 60 units

61 = 61 units

62 = 62 units

63 = 63 units

64 = 64 units

65 = 65 units

66 = 66 units

67 = 67 units

68 = 68 units

69 = 69 units

70 = 70 units

71 = 71 units

72 = 72 units

73 = 73 units

74 = 74 units

75 = 75 units

76 = 76 units

77 = 77 units

78 = 78 units

79 = 79 units

80 = 80 units

81 = 81 units

82 = 82 units

83 = 83 units

84 = 84 units

85 = 85 units

86 = 86 units

87 = 87 units

88 = 88 units

89 = 89 units

90 = 90 units

91 = 91 units

92 = 92 units

93 = 93 units

94 = 94 units

95 = 95 units

96 = 96 units

97 = 97 units

98 = 98 units

99 = 99 units

100 = 100 units

«LUNAR» ORDEAL

```

10 PRINT"NAME,ADDRESS,
   *****
   *****"
20 POKE 1000,0:POKE 1001,0
   POKE 1002,0
30 POKE 1003,0:POKE 1004,0
   POKE 1005,0:POKE 1006,0
40 POKE 1007,0:POKE 1008,0
   POKE 1009,0:POKE 1010,0
50 POKE 1011,0:POKE 1012,0
   POKE 1013,0:POKE 1014,0
60 POKE 1015,0:POKE 1016,0
   POKE 1017,0:POKE 1018,0
70 POKE 1019,0:POKE 1020,0
   POKE 1021,0:POKE 1022,0
80 POKE 1023,0:POKE 1024,0
   POKE 1025,0:POKE 1026,0
90 POKE 1027,0:POKE 1028,0
   POKE 1029,0:POKE 1030,0
100 POKE 1031,0:POKE 1032,0
   POKE 1033,0:POKE 1034,0
110 POKE 1035,0:POKE 1036,0
   POKE 1037,0:POKE 1038,0
120 POKE 1039,0:POKE 1040,0
   POKE 1041,0:POKE 1042,0
130 POKE 1043,0:POKE 1044,0
   POKE 1045,0:POKE 1046,0
140 POKE 1047,0:POKE 1048,0
   POKE 1049,0:POKE 1050,0
150 POKE 1051,0:POKE 1052,0
   POKE 1053,0:POKE 1054,0
160 POKE 1055,0:POKE 1056,0
   POKE 1057,0:POKE 1058,0
170 POKE 1059,0:POKE 1060,0
   POKE 1061,0:POKE 1062,0
180 POKE 1063,0:POKE 1064,0
   POKE 1065,0:POKE 1066,0
190 POKE 1067,0:POKE 1068,0
   POKE 1069,0:POKE 1070,0
200 POKE 1071,0:POKE 1072,0
   POKE 1073,0:POKE 1074,0
210 POKE 1075,0:POKE 1076,0
   POKE 1077,0:POKE 1078,0
220 POKE 1079,0:POKE 1080,0
   POKE 1081,0:POKE 1082,0
230 POKE 1083,0:POKE 1084,0
   POKE 1085,0:POKE 1086,0
240 POKE 1087,0:POKE 1088,0
   POKE 1089,0:POKE 1090,0
250 POKE 1091,0:POKE 1092,0
   POKE 1093,0:POKE 1094,0
260 POKE 1095,0:POKE 1096,0
   POKE 1097,0:POKE 1098,0
270 POKE 1099,0:POKE 1100,0
   POKE 1101,0:POKE 1102,0
280 POKE 1103,0:POKE 1104,0
   POKE 1105,0:POKE 1106,0
290 POKE 1107,0:POKE 1108,0
   POKE 1109,0:POKE 1110,0
300 POKE 1111,0:POKE 1112,0
   POKE 1113,0:POKE 1114,0
310 POKE 1115,0:POKE 1116,0
   POKE 1117,0:POKE 1118,0
320 POKE 1119,0:POKE 1120,0
   POKE 1121,0:POKE 1122,0
330 POKE 1123,0:POKE 1124,0
   POKE 1125,0:POKE 1126,0
340 POKE 1127,0:POKE 1128,0
   POKE 1129,0:POKE 1130,0
350 POKE 1131,0:POKE 1132,0
   POKE 1133,0:POKE 1134,0
360 POKE 1135,0:POKE 1136,0
   POKE 1137,0:POKE 1138,0
370 POKE 1139,0:POKE 1140,0
   POKE 1141,0:POKE 1142,0
380 POKE 1143,0:POKE 1144,0
   POKE 1145,0:POKE 1146,0
390 POKE 1147,0:POKE 1148,0
   POKE 1149,0:POKE 1150,0
400 POKE 1151,0:POKE 1152,0
   POKE 1153,0:POKE 1154,0
410 POKE 1155,0:POKE 1156,0
   POKE 1157,0:POKE 1158,0
420 POKE 1159,0:POKE 1160,0
   POKE 1161,0:POKE 1162,0
430 POKE 1163,0:POKE 1164,0
   POKE 1165,0:POKE 1166,0
440 POKE 1167,0:POKE 1168,0
   POKE 1169,0:POKE 1170,0
450 POKE 1171,0:POKE 1172,0
   POKE 1173,0:POKE 1174,0
460 POKE 1175,0:POKE 1176,0
   POKE 1177,0:POKE 1178,0
470 POKE 1179,0:POKE 1180,0
   POKE 1181,0:POKE 1182,0
480 POKE 1183,0:POKE 1184,0
   POKE 1185,0:POKE 1186,0
490 POKE 1187,0:POKE 1188,0
   POKE 1189,0:POKE 1190,0
500 POKE 1191,0:POKE 1192,0
   POKE 1193,0:POKE 1194,0
510 POKE 1195,0:POKE 1196,0
   POKE 1197,0:POKE 1198,0
520 POKE 1199,0:POKE 1200,0
   POKE 1201,0:POKE 1202,0
530 POKE 1203,0:POKE 1204,0
   POKE 1205,0:POKE 1206,0
540 POKE 1207,0:POKE 1208,0
   POKE 1209,0:POKE 1210,0
550 POKE 1211,0:POKE 1212,0
   POKE 1213,0:POKE 1214,0
560 POKE 1215,0:POKE 1216,0
   POKE 1217,0:POKE 1218,0
570 POKE 1219,0:POKE 1220,0
   POKE 1221,0:POKE 1222,0
580 POKE 1223,0:POKE 1224,0
   POKE 1225,0:POKE 1226,0
590 POKE 1227,0:POKE 1228,0
   POKE 1229,0:POKE 1230,0
600 POKE 1231,0:POKE 1232,0
   POKE 1233,0:POKE 1234,0
610 POKE 1235,0:POKE 1236,0
   POKE 1237,0:POKE 1238,0
620 POKE 1239,0:POKE 1240,0
   POKE 1241,0:POKE 1242,0
630 POKE 1243,0:POKE 1244,0
   POKE 1245,0:POKE 1246,0
640 POKE 1247,0:POKE 1248,0
   POKE 1249,0:POKE 1250,0
650 POKE 1251,0:POKE 1252,0
   POKE 1253,0:POKE 1254,0
660 POKE 1255,0:POKE 1256,0
   POKE 1257,0:POKE 1258,0
670 POKE 1259,0:POKE 1260,0
   POKE 1261,0:POKE 1262,0
680 POKE 1263,0:POKE 1264,0
   POKE 1265,0:POKE 1266,0
690 POKE 1267,0:POKE 1268,0
   POKE 1269,0:POKE 1270,0
700 POKE 1271,0:POKE 1272,0
   POKE 1273,0:POKE 1274,0
710 POKE 1275,0:POKE 1276,0
   POKE 1277,0:POKE 1278,0
720 POKE 1279,0:POKE 1280,0
   POKE 1281,0:POKE 1282,0
730 POKE 1283,0:POKE 1284,0
   POKE 1285,0:POKE 1286,0
740 POKE 1287,0:POKE 1288,0
   POKE 1289,0:POKE 1290,0
750 POKE 1291,0:POKE 1292,0
   POKE 1293,0:POKE 1294,0
760 POKE 1295,0:POKE 1296,0
   POKE 1297,0:POKE 1298,0
770 POKE 1299,0:POKE 1300,0
   POKE 1301,0:POKE 1302,0
780 POKE 1303,0:POKE 1304,0
   POKE 1305,0:POKE 1306,0
790 POKE 1307,0:POKE 1308,0
   POKE 1309,0:POKE 1310,0
800 POKE 1311,0:POKE 1312,0
   POKE 1313,0:POKE 1314,0
810 POKE 1315,0:POKE 1316,0
   POKE 1317,0:POKE 1318,0
820 POKE 1319,0:POKE 1320,0
   POKE 1321,0:POKE 1322,0
830 POKE 1323,0:POKE 1324,0
   POKE 1325,0:POKE 1326,0
840 POKE 1327,0:POKE 1328,0
   POKE 1329,0:POKE 1330,0
850 POKE 1331,0:POKE 1332,0
   POKE 1333,0:POKE 1334,0
860 POKE 1335,0:POKE 1336,0
   POKE 1337,0:POKE 1338,0
870 POKE 1339,0:POKE 1340,0
   POKE 1341,0:POKE 1342,0
880 POKE 1343,0:POKE 1344,0
   POKE 1345,0:POKE 1346,0
890 POKE 1347,0:POKE 1348,0
   POKE 1349,0:POKE 1350,0
900 POKE 1351,0:POKE 1352,0
   POKE 1353,0:POKE 1354,0
910 POKE 1355,0:POKE 1356,0
   POKE 1357,0:POKE 1358,0
920 POKE 1359,0:POKE 1360,0
   POKE 1361,0:POKE 1362,0
930 POKE 1363,0:POKE 1364,0
   POKE 1365,0:POKE 1366,0
940 POKE 1367,0:POKE 1368,0
   POKE 1369,0:POKE 1370,0
950 POKE 1371,0:POKE 1372,0
   POKE 1373,0:POKE 1374,0
960 POKE 1375,0:POKE 1376,0
   POKE 1377,0:POKE 1378,0
970 POKE 1379,0:POKE 1380,0
   POKE 1381,0:POKE 1382,0
980 POKE 1383,0:POKE 1384,0
   POKE 1385,0:POKE 1386,0
990 POKE 1387,0:POKE 1388,0
   POKE 1389,0:POKE 1390,0
1000 POKE 1391,0:POKE 1392,0
   POKE 1393,0:POKE 1394,0
1010 POKE 1395,0:POKE 1396,0
   POKE 1397,0:POKE 1398,0
1020 POKE 1399,0:POKE 1400,0
   POKE 1401,0:POKE 1402,0
1030 POKE 1403,0:POKE 1404,0
   POKE 1405,0:POKE 1406,0
1040 POKE 1407,0:POKE 1408,0
   POKE 1409,0:POKE 1410,0
1050 POKE 1411,0:POKE 1412,0
   POKE 1413,0:POKE 1414,0
1060 POKE 1415,0:POKE 1416,0
   POKE 1417,0:POKE 1418,0
1070 POKE 1419,0:POKE 1420,0
   POKE 1421,0:POKE 1422,0
1080 POKE 1423,0:POKE 1424,0
   POKE 1425,0:POKE 1426,0
1090 POKE 1427,0:POKE 1428,0
   POKE 1429,0:POKE 1430,0
1100 POKE 1431,0:POKE 1432,0
   POKE 1433,0:POKE 1434,0
1110 POKE 1435,0:POKE 1436,0
   POKE 1437,0:POKE 1438,0
1120 POKE 1439,0:POKE 1440,0
   POKE 1441,0:POKE 1442,0
1130 POKE 1443,0:POKE 1444,0
   POKE 1445,0:POKE 1446,0
1140 POKE 1447,0:POKE 1448,0
   POKE 1449,0:POKE 1450,0
1150 POKE 1451,0:POKE 1452,0
   POKE 1453,0:POKE 1454,0
1160 POKE 1455,0:POKE 1456,0
   POKE 1457,0:POKE 1458,0
1170 POKE 1459,0:POKE 1460,0
   POKE 1461,0:POKE 1462,0
1180 POKE 1463,0:POKE 1464,0
   POKE 1465,0:POKE 1466,0
1190 POKE 1467,0:POKE 1468,0
   POKE 1469,0:POKE 1470,0
1200 POKE 1471,0:POKE 1472,0
   POKE 1473,0:POKE 1474,0
1210 POKE 1475,0:POKE 1476,0
   POKE 1477,0:POKE 1478,0
1220 POKE 1479,0:POKE 1480,0
   POKE 1481,0:POKE 1482,0
1230 POKE 1483,0:POKE 1484,0
   POKE 1485,0:POKE 1486,0
1240 POKE 1487,0:POKE 1488,0
   POKE 1489,0:POKE 1490,0
1250 POKE 1491,0:POKE 1492,0
   POKE 1493,0:POKE 1494,0
1260 POKE 1495,0:POKE 1496,0
   POKE 1497,0:POKE 1498,0
1270 POKE 1499,0:POKE 1500,0
   POKE 1501,0:POKE 1502,0
1280 POKE 1503,0:POKE 1504,0
   POKE 1505,0:POKE 1506,0
1290 POKE 1507,0:POKE 1508,0
   POKE 1509,0:POKE 1510,0
1300 POKE 1511,0:POKE 1512,0
   POKE 1513,0:POKE 1514,0
1310 POKE 1515,0:POKE 1516,0
   POKE 1517,0:POKE 1518,0
1320 POKE 1519,0:POKE 1520,0
   POKE 1521,0:POKE 1522,0
1330 POKE 1523,0:POKE 1524,0
   POKE 1525,0:POKE 1526,0
1340 POKE 1527,0:POKE 1528,0
   POKE 1529,0:POKE 1530,0
1350 POKE 1531,0:POKE 1532,0
   POKE 1533,0:POKE 1534,0
1360 POKE 1535,0:POKE 1536,0
   POKE 1537,0:POKE 1538,0
1370 POKE 1539,0:POKE 1540,0
   POKE 1541,0:POKE 1542,0
1380 POKE 1543,0:POKE 1544,0
   POKE 1545,0:POKE 1546,0
1390 POKE 1547,0:POKE 1548,0
   POKE 1549,0:POKE 1550,0
1400 POKE 1551,0:POKE 1552,0
   POKE 1553,0:POKE 1554,0
1410 POKE 1555,0:POKE 1556,0
   POKE 1557,0:POKE 1558,0
1420 POKE 1559,0:POKE 1560,0
   POKE 1561,0:POKE 1562,0
1430 POKE 1563,0:POKE 1564,0
   POKE 1565,0:POKE 1566,0
1440 POKE 1567,0:POKE 1568,0
   POKE 1569,0:POKE 1570,0
1450 POKE 1571,0:POKE 1572,0
   POKE 1573,0:POKE 1574,0
1460 POKE 1575,0:POKE 1576,0
   POKE 1577,0:POKE 1578,0
1470 POKE 1579,0:POKE 1580,0
   POKE 1581,0:POKE 1582,0
1480 POKE 1583,0:POKE 1584,0
   POKE 1585,0:POKE 1586,0
1490 POKE 1587,0:POKE 1588,0
   POKE 1589,0:POKE 1590,0
1500 POKE 1591,0:POKE 1592,0
   POKE 1593,0:POKE 1594,0
1510 POKE 1595,0:POKE 1596,0
   POKE 1597,0:POKE 1598,0
1520 POKE 1599,0:POKE 1600,0
   POKE 1601,0:POKE 1602,0
1530 POKE 1603,0:POKE 1604,0
   POKE 1605,0:POKE 1606,0
1540 POKE 1607,0:POKE 1608,0
   POKE 1609,0:POKE 1610,0
1550 POKE 1611,0:POKE 1612,0
   POKE 1613,0:POKE 1614,0
1560 POKE 1615,0:POKE 1616,0
   POKE 1617,0:POKE 1618,0
1570 POKE 1619,0:POKE 1620,0
   POKE 1621,0:POKE 1622,0
1580 POKE 1623,0:POKE 1624,0
   POKE 1625,0:POKE 1626,0
1590 POKE 1627,0:POKE 1628,0
   POKE 1629,0:POKE 1630,0
1600 POKE 1631,0:POKE 1632,0
   POKE 1633,0:POKE 1634,0
1610 POKE 1635,0:POKE 1636,0
   POKE 1637,0:POKE 1638,0
1620 POKE 1639,0:POKE 1640,0
   POKE 1641,0:POKE 1642,0
1630 POKE 1643,0:POKE 1644,0
   POKE 1645,0:POKE 1646,0
1640 POKE 1647,0:POKE 1648,0
   POKE 1649,0:POKE 1650,0
1650 POKE 1651,0:POKE 1652,0
   POKE 1653,0:POKE 1654,0
1660 POKE 1655,0:POKE 1656,0
   POKE 1657,0:POKE 1658,0
1670 POKE 1659,0:POKE 1660,0
   POKE 1661,0:POKE 1662,0
1680 POKE 1663,0:POKE 1664,0
   POKE 1665,0:POKE 1666,0
1690 POKE 1667,0:POKE 1668,0
   PO
```

Program Breakdown

- 0 - Variables for high score table
- 1 - Check if machine state is memory
- 2-5 - Go to table page routine
- 10-19 - Print scores, set up sprites and variables
- 110-139 - Main loop for game
- 140-169 - Routine for landing and scoring
- 170-184 - Arrange people going into lift
- 185-199 - Bring machine into door to collect medals
- 200-209 - Routine for hitting something, deduct life
- 210-219 - Number has reached people and set game
- 220-239 - Check next check for high score
- 240-249 - Input routine for high score, calculate game
- 250-259 - Title page
- 260-269-117 - Read data into appropriate memory locations for sprite speeds and directions
- 270-279-279 - Data for machine code
- 280-289-289 - Data for sprites
- 290-299-299 - Data for sprite obtained numbers

[illegible][illegible][illegible]

DOPS!

Your Commodore comes clean on its errors.

HERE AT HOME COMMODORE we pride ourselves in the quality of the listings that we print. Obviously we try to make sure that all programs are correct but occasionally errors do slip through usably because they occur at stages of production that are out of our control.

This is the paper where we come clean and give you details of errors that have appeared in recent issues.

MACH

The author of this program made some late changes to the actual listings. This meant that the real addresses for each part should have been altered. Unfortunately our distribution goes this before you will find the start and end address for each part. Don't also get you can save the program from within the monitor with the **5** command.

Monitor - \$5000 to \$5500

Macro - \$5000 to \$5C00

Assembler - \$5000 to \$5C00

Some people are also experiencing problems with the **100** command in the Macro program. It appears that any labels generated do not increase in numerical order but rather graphic characters are placed in the label. This only happens on some machines and does not affect the operation of the program as each label is still unique. However the author of the program is looking into this aspect if he can find the problem.

March 1986

A couple of word characters appeared in the listing of King's Masters. The characters should be the Commodore key and the tilde when you press **n** and a space when you see the **5** symbol. Also a

number of lines were missing from the instructions. The missing lines are printed below.

PROGRAM 5.P. INSTRUCTIONS

```
11000 PRINT "Is TIME Is CIVIL
Is REVOLUTION- Is GROUP
5 OF Is CIVIL"
11010 PRINT "WARRIORS JOINED
TOGETHER TO OVERCOME"
11020 PRINT "ANTHROPS WHICH 5
THINGS IN THEIR MYTHS"
11030 PRINT "Is CIVIL THE Is
CIVIL (HE 5) WARRIORS ARE FIGHTING
TO"
11040 PRINT "INSTRUCTIONS AFTER THE
IN GROUP TO 500 IN GROUP"
11050 PRINT "ANTHROPS FIGHTING ON
OF THE COUNTRY, Is CIVIL"
11060 PRINT "WARRIORS FIGHTING ON
Is CIVIL RETURN TO TELL"
11070 PRINT "THE CIVIL GROUP
THE WARRIORS PLACES"
11080 PRINT "Is CIVIL GROUP, FOR
THE GROUP OF A FIGHTER, 100"
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A couple of word symbols that appeared in the Card punch listing. Whenever happens replace it with a space and when appears replace it with a **5** sign.



April

Because we defer issue a working Month we had to ask the author of the C-14 Files character generator to provide the listing. Unfortunately his listing was incorrect. Below you will find the lines that need to be changed.

PROGRAM: C14.CHARACTER

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870 GET IN(1)=IN(1)+1
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6980 IN(1)=IN(1)+1
6990 IN(1)=IN(1)+1
7000 IN(1)=IN(1)+1
7010 IN(1)=IN(1)+1
7020 IN(1)=IN(1)+1
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7040 IN(1)=IN(1)+1
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7070 IN(1)=IN(1)+1
7080 IN(1)=IN(1)+1
7090 IN(1)=IN(1)+1
7100 IN(1)=IN(1)+1
7110 IN(1)=IN(1)+1
7120 IN(1)=IN(1)+1
7130 IN(1)=IN(1)+1
7140 IN(1)=IN(1)+1
7150 IN(1)=IN(1)+1
7160 IN(1)=IN(1)+1
7170 IN(1)=IN(1)+1
7180 IN(1)=IN(1)+1
7190 IN(1)=IN(1)+1
7200 IN(1)=IN(1)+1
7210 IN(1)=IN(1)+1
7220 IN(1)=IN(1)+1
7230 IN(1)=IN(1)+1
7240 IN(1)=IN(1)+1
7250 IN(1)=IN(1)+1
7260 IN(1)=IN(1)+1
7270 IN(1)=IN(1)+1
7280 IN(1)=IN(1)+1
7290 IN(1)=IN(1)+1
7300 IN(1)=IN(1)+1
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7360 IN(1)=IN(1)+1
7370 IN(1)=IN(1)+1
7380 IN(1)=IN(1)+1
7390 IN(1)=IN(1)+1
7400 IN(1)=IN(1)+1
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7460 IN(1)=IN(1)+1
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7660 IN(1)=IN(1)+1
7670 IN(1)=IN(1)+1
7680 IN(1)=IN(1)+1
7690 IN(1)=IN(1)+1
7700 IN(1)=IN(1)+1
7710 IN(1)=IN(1)+1
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7990 IN(1)=IN(1)+1
8000 IN(1)=IN(1)+1
8010 IN(1)=IN(1)+1
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8270 IN(1)=IN(1)+1
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8370 IN(1)=IN(1)+1
8380 IN(1)=IN(1)+1
8390 IN(1)=IN(1)+1
8400 IN(1)=IN(1)+1
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8600 IN(1)=IN(1)+1
8610 IN(1)=IN(1)+1
8620 IN(1)=IN(1)+1
8630 IN(1)=IN(1)+1
8640 IN(1)=IN(1)+1
8650 IN(1)=IN(1)+1
8660 IN(1)=IN(1)+1
86
```


Smart Cooke takes a look at a package that makes games design easier.

AFTER PLAYING YOUR THREE THOUSANDTH game of *Blat the Atom* you'll probably think that you can do more with your Commodore and play games. Well, know you can even get the urge to write your own games to occupy yourself! However, there is one very big problem—programming. If you've ever tried to move an object around your C64's screen you will have feared that it's not quite as easy as the professional programmers make it look. When you need a some sort of tool that takes the hard work out of games design, *Mini Animator* has come to your rescue with *Game Maker*.

Game Maker is actually a number of tools, each one is aimed at helping you to design and write your games program. The *Scene Maker* lets you draw the background for your game. *Sprite Maker* allows you to design the characters that will appear in your screen. *Music Maker* and *Sound Maker* allow you to add music and sound effects to your program. The *Editor* allows you to write a program that links all the above parts together to form a game.

Write is probably not quite the correct word for the way in which you write programs. You very rarely need to actually type anything on the keyboard as all of the programming commands are selected from the screen with a joystick. If the commands need any parameters then these are also selected with a joystick. For example if sprite number one was a dog then you would select the 'Sprite 1 is' command. The computer would then get the value of available sprites from your disk drive, selecting the dog sprite. A single a number of moving the joystick until the word 'DOG' appears in the window. You have now told the computer that 'Sprite 1 is DOG'. Simple isn't it?

Some people may say that if you are going to have to program the game anyway why bother using a program such as this? Why not just write your program in Basic or machine code instead? If we take a look at the sample program that you build up over the last few pages of the manual the reason for using a program like this should become apparent.

Let's assume that we have used the different 'Maker' programs to create a dog, a cat, a snake, a bird, a fish and a pig—in Basic, in the case that I don't believe I did. Now let's have a look at simply using the *Game Maker* to create the background on the screen. The instructions:

SCENE 1 IS SCENE 2

I would do this in BASIC, and then you would need to write some disk code. Now let's use the *DOG* sprite at position eight, eight, eight, and two coordinates on the screen. First we need to select the sprite and then position it. This is done with:

SPRITE 1 IS DOG
SPRITE 1 X POSITION = 80
SPRITE 1 Y POSITION = 100

Simple isn't it? Now let's animate the dog and move it across the screen. The

following commands do this

SPRITE 1 ANIMATION SPEED = 600
SPRITE 1 LINE 004 RIGHT
SPRITE 1 MOVEMENT SPEED = 60

And that's our program finished! Simple isn't it? Now RUN the program a few times. On screen our jungle scene has been brought.

You may think that a program like this should not be so simple, but it is simple to use.

Obviously there are things to be learned with a program like this. The *Game Maker* has a lot of things to be learned from it. For every little effect that needs to be programmed. Some of the more important are that firstly you can only have two screens to your program and secondly, you can only have eight sprites on the screen at once. If you were writing the program in Basic or machine code you could have as many screens as the computer's memory will allow. You can also get more than eight sprites on the screen at once through careful programming.

Even so it is possible to write a wide variety of 'games' with this program. Games provided on the disk with the program range from 'Chopper', a thousand top game to an animated Christmas card, complete with clockwork soldier and jack in the box.



The Editor

Obviously the quality of the games that you design with the program depends very much on how good the various Editors are. Well you will be pleased to know that they are all excellent. In fact some of them are better than some stand alone programs that are available. Because the programs are so powerful it is probably worth dealing with each one in turn.

Scene Maker

This is the program that allows you to design your backdrops. If you have ever



used a graphics program then you will recognize most of the available commands. Draw allows you to stretch on the screen in any of the available colors. You can have four different options on the screen at any one time. All drawing is carried out via the joystick. The functions of *Draw* are: *fill* (to leave your window and fill allows you to colour in areas of the screen), *is* (it is possible to copy areas of the screen from one position to another as well as zooming a specific area so that it is easier to edit later).

One interesting thing about this program is the way that the menu of commands covers the two half of the



screens. The bottom half of the screen is used for drawing. My first thought on trying to draw my own background was, how on earth do you draw on the top half of the screen? Then I realized that the Move command scrolls the bottom window so that you can see any area of the background scene. If you wish to see the whole picture, the View command pans off the scene.

Screen status is constantly updated and users alerted to any

Smith **Holmes**[illegible]

Spring maker has provided 100 of the multi-coloured or single colour printed horizontal and vertical magnets. A grid is provided and up to four magnets can be placed edge to edge to create one large object that can be easily manipulated.

Once you have defined your basic spine, you can then go onto shape it slightly and add those new 'perchmarks' on different frames. You can then run through the frames, like a piece of film, and make your character's bones.

All of the details about the size of the sports and the number of participants frames the picture and is covered with the same white color as the rest of the display.

The water makes it easy to get down on your own terms to the water in your home. Water is essential to our enjoyment of life, so why not get to it as close to home as possible? This variety of shower musical toys, which you can place in the next lot one of the many available, comes in several different sizes and can be placed in a variety of locations. It is a great idea for a child's room, a bathroom, or a play area.

It's really that simple. Select the song that you wish to use. Select the length of the song and then place the slider in its position on the music sheet. If you have no musical knowledge at all, then my feeling is that you may have some problems entering your numbers. You could always try the "back" and "next" approach and try moving backwards and forwards to select what you want.



get. Thankfully, there are a lot of things of value supplied on the Flame Alaska that hang on from William Tell to Happy Birthday to those people always be something in our own name.

Journal makes it the part of the package that lets you play around with it a little more. Again, the program is under joystick control and everything is easy to alter. You can alter the type of waves from that you are using, alter the attack, decay, sustain and release of the attack and just the signal through filters. If you don't know what any of the above parameters are then I suggest that you just play around, twiddle the knobs and see what comes out. It is possible to tie together a number of sounds to create one effect. For example one sound may be a falling note, another may be an explosion. Link them together and you've suddenly got bombs falling from your screen.

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As I have previously said, this package does have its limitations and obviously you can't expect to get programs of real quality out of it. However, it is a good step up the ladder of design-your-own-games. Even if you can't program, the package will allow you to use those masterpieces that you see in the store, or make up anything about which only does this package let you try ideas out but it will also allow you to drag what exactly goes into making up a game so that when you eventually go to the store and try to write your own programs, to either Basic or machine code, you'll know exactly what you must

Game Maker is an extremely well thought out and easy to use package. The documentation is simple enough so that a fairly new computer owner could be writing games in a few hours. All that is needed is a good imagination.

If you do have some ideas for games then this is a package that you should have in your collection.



Suddenly we have a number greater than 100 and the second byte must be used. The number would be

Abstract

In practical terms, how do we perform this addition? Consider the measurement of uncertainties.

CLB
L100, 2014
2014, 2014

The first step is to close the carry flag — the program sets the way for the carry flag accumulator to then loaded and added number 304. Lastly, 504 is added to the accumulator with the carry flag set as required. The result of this sequence is to leave the accumulator holding 81 (binary 00011001) and the carry flag set (Carry Flag = 1).

1000

[illegible]

The address numbers are 900 and 901 and pass the result to the 16-bit numbers in 902 and 903. Lines 100 to 120 show the 16-number and lines 190 to 192 add the two numbers. Line 190 shows the low byte of the result and lines 194 to 196 show the carry on the high byte.

Subtraction is a single green-filled digitally thicker to understand. The relevant structure in MIC (colored with Carry) and again the carry flag is used to convey information on the result of the subtraction. This time the carry is cleared if the subtraction results in an underflow (negative number). Don't worry about the mechanism at MIC this time. I'll deal with more complementing and other material in the future for now simply accept that MIC is the inverse of ADC. Complementing is

10. But remember, it's not

published in *Journal of American Geriatrics Society*

Library: `libm` (system) `machine code`

ARE YOU READY FOR THE DELICIOUS
of 100% authentic. Even if you're not,
that's what I intend to deal with in this
column.

Up to now we've struggled with the calculations of eight bars, which, as you will have realized, can become very complicated.

If we work with 16-bit resolution, naturally everything is simpler. You will recall that to increase a value by one, we can use the `INC` instruction. Consider Listing 2.

Learning 2

[illegible]

The increments, a 16-bit number stored in locations 900 and 901. The low byte (900) is a low increment and while 901 (the high byte) is a high increment. If the low byte has reached zero, it is not so much as increment the high byte. That will be obvious, if you consider what happens as the low byte approaches zero.

Low byte	High byte	Combined value
254	0	254
255	0	255
0	1	256
1	1	257

The combined value is the low byte plus 256 times the high byte.

The reduction is a elementary localization process. One may recall that DFC is used to show that the \mathbb{A}^1 -homotopy is a \mathbb{A}^1 -homotopy.

[illegible]

The principle of the routine is slightly different. The first step is to check whether the high byte needs reducing. This is done in line 110 which checks for a carry value in the low byte. Line 120 decrements the low byte until

You will have noted that there is an intimate relationship between the two tables in a 10 to 10 numbers. Go back and look at the connector what happens when you add two numbers in decimal. If the two numbers add to above 10, you carry one. Remember? Consider the

10

The computer works in the same way as that of the scale of adding two numbers: for example, 258. You have a duty to tell your boss if. This effectively gives you more bits, and the carry flag is used to keep the high bit. Addition with carry is performed by the instruction ADC.

Imagine that you wish to add the numbers 7 and 23. In binary, these are

[illegible]

The result is less than 100 so we can still use an eight bit number. Consider the addition of M4 and M18.

11/10/2008	10.4
11/11/2008	10.5
11/12/2008	10.1

Listing 4

```

80 ASSEMBLE %0
90 B004 ~$C000
100 B104 $FC
110 B104 LDA %00
120 B104 SBC %00
130 B104 STA %01
140 B104 STA %01
150 B104 B75
160 B104 |
170 INPUT A,B A,B
180 POKE %00A,POKE %01B
190 SPS 12*4000
200 PRINTPOKE%001

```

The first step (line 100) is to set the carry flag. The accumulator is then loaded with the first number and line 120 subtracts the second number. The result is put into location %01. By moving about with the constant and see what effect it has when you make it larger than A.

Let us consider a useful example. The first answer to your last month's homework was (after lucky answers) at the end of this article. Listing 5 gives a method using 16 bit arithmetic.

Listing 5

```

80 ASSEMBLE %01
90 B004 ~$C000
100 B004 LDA %0
110 B104 STA %05
120 B004 LDA %04
130 B004 STA %0C
140 B004 STA %0C
150 B004 LDA %05
160 B004 SBC %0C
170 B004 LDA %05
180 B004 SBC %0C
190 B004 LDA %05
200 B004 SBC %0C
210 B004 LDA %05
220 B004 SBC %0C
230 B004 LDA %05
240 B004 SBC %0C
250 B004 LDA %05
260 B004 SBC %0C
270 B004 LDA %05
280 B004 SBC %0C
290 B004 LDA %05
300 B004 SBC %0C
310 B004 LDA %05
320 B004 SBC %0C
330 B004 LDA %05
340 B004 SBC %0C
350 B004 LDA %05
360 B004 SBC %0C
370 B004 LDA %05
380 B004 SBC %0C
390 B004 LDA %05
400 B004 SBC %0C
410 B004 LDA %05
420 B004 SBC %0C
430 B004 LDA %05
440 B004 SBC %0C
450 B004 LDA %05
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470 B004 LDA %05
480 B004 SBC %0C
490 B004 LDA %05
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560 B004 SBC %0C
570 B004 LDA %05
580 B004 SBC %0C
590 B004 LDA %05
600 B004 SBC %0C
610 B004 LDA %05
620 B004 SBC %0C
630 B004 LDA %05
640 B004 SBC %0C
650 B004 LDA %05
660 B004 SBC %0C
670 B004 LDA %05
680 B004 SBC %0C
690 B004 LDA %05
700 B004 SBC %0C
710 B004 LDA %05
720 B004 SBC %0C
730 B004 LDA %05
740 B004 SBC %0C
750 B004 LDA %05
760 B004 SBC %0C
770 B004 LDA %05
780 B004 SBC %0C
790 B004 LDA %05
800 B004 SBC %0C
810 B004 LDA %05
820 B004 SBC %0C
830 B004 LDA %05
840 B004 SBC %0C
850 B004 LDA %05
860 B004 SBC %0C
870 B004 LDA %05
880 B004 SBC %0C
890 B004 LDA %05
900 B004 SBC %0C
910 B004 LDA %05
920 B004 SBC %0C
930 B004 LDA %05
940 B004 SBC %0C
950 B004 LDA %05
960 B004 SBC %0C
970 B004 LDA %05
980 B004 SBC %0C
990 B004 LDA %05
1000 B004 SBC %0C

```

The key to the routine is the 16 bit number in locations %00 and %0C instead of varying the Y register 16 times the address. we will keep a carry zero and then the base address (lines 770 to 990) set the address to the start of the memory (\$4000). We then count the Y register. The main loop puts an amount at the currently addressed location (lines 230 to 250). Lines 250 and 270 subtract the base address by one. Lines 280 to 300 compare the base address to \$0000 (the last address of the memory) and loop back if it has a zero reached. Since we're dealing with 16 bit b-c-comparison (lines 250 and 270

are required) this is clearly a more satisfactory way of working.

Finally Listings 6 and 7 give routines for the addition and subtraction of two 16 bit numbers. One number is in locations %00-%01 and the other in %02-%03. The resulting number is left in locations %00-%01.

Listing 6

```

80 ASSEMBLE %01
90 B004 ~$C000
100 B104 LDA %00
110 B104 LDA %01
120 B104 ADC %02
130 B104 ADC %03
140 B104 STA %00
150 B104 STA %01
160 B104 ADC %02
170 B104 ADC %03
180 B104 STA %00
190 B104 STA %01
200 INPUT A,B A,B
210 POKE %01 A/256 POKE %00 B/256
220 POKE %01 B/256 POKE %00 B/256
230 SPS 12*4000
240 PRINTPOKE%001

```

Listing 7

```

80 ASSEMBLE %01
90 B004 ~$C000
100 B104 SBC
110 B104 LDA %00
120 B104 LDA %01
130 B104 SBC %02
140 B104 SBC %03
150 B104 STA %00
160 B104 STA %01
170 B104 SBC %02
180 B104 SBC %03
190 B104 STA %00
200 B104 STA %01
210 B104 SBC %02
220 B104 SBC %03
230 B104 STA %00
240 B104 STA %01
250 B104 SBC %02
260 B104 SBC %03
270 B104 STA %00
280 B104 STA %01
290 B104 SBC %02
300 B104 SBC %03
310 B104 STA %00
320 B104 STA %01
330 B104 SBC %02
340 B104 SBC %03
350 B104 STA %00
360 B104 STA %01
370 B104 SBC %02
380 B104 SBC %03
390 B104 STA %00
400 B104 STA %01
410 B104 SBC %02
420 B104 SBC %03
430 B104 STA %00
440 B104 STA %01
450 B104 SBC %02
460 B104 SBC %03
470 B104 STA %00
480 B104 STA %01
490 B104 SBC %02
500 B104 SBC %03
510 B104 STA %00
520 B104 STA %01
530 B104 SBC %02
540 B104 SBC %03
550 B104 STA %00
560 B104 STA %01
570 B104 SBC %02
580 B104 SBC %03
590 B104 STA %00
600 B104 STA %01
610 B104 SBC %02
620 B104 SBC %03
630 B104 STA %00
640 B104 STA %01
650 B104 SBC %02
660 B104 SBC %03
670 B104 STA %00
680 B104 STA %01
690 B104 SBC %02
700 B104 SBC %03
710 B104 STA %00
720 B104 STA %01
730 B104 SBC %02
740 B104 SBC %03
750 B104 STA %00
760 B104 STA %01
770 B104 SBC %02
780 B104 SBC %03
790 B104 STA %00
800 B104 STA %01
810 B104 SBC %02
820 B104 SBC %03
830 B104 STA %00
840 B104 STA %01
850 B104 SBC %02
860 B104 SBC %03
870 B104 STA %00
880 B104 STA %01
890 B104 SBC %02
900 B104 SBC %03
910 B104 STA %00
920 B104 STA %01
930 B104 SBC %02
940 B104 SBC %03
950 B104 STA %00
960 B104 STA %01
970 B104 SBC %02
980 B104 SBC %03
990 B104 STA %00
1000 B104 STA %01

```

I now want to briefly discuss an alternative way of manipulating numbers. Consider the binary number 100000111.

100000111

If the bits are shifted left one place with the left most bit lost and the right most bit set to zero, we get

100001110

or the number 54. When we have done it 16 times the left eight bits remain as

100000111, two. The instructions ASL (Arithmetic Shift Left) and LSR (Logical Shift Right) perform these functions. To multiply a number in location %00 by two, you simply use

ASL %00

to multiply by four use

ASL %00

ASL %00

and so on.

In fact, these instructions do not lose the most bit. As they shift the bit in pushed onto the carry flag.



To allow you to make use of this carry flag to manipulate 16 bit or larger numbers, there are a further two instructions.



These rotate the bit pattern and incorporate the carry bit into the number. Consider the part of bytes

BYTE 1: 00000000
BYTE 2: 10000000 ~ 170

Let us shift byte 1 left once and then add byte 2 to it. The result is

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6. Costo di personale	5,00	7. Costo di energia	3,00	8. Costo di acqua	2,00
7. Costo di energia	3,00	8. Costo di acqua	2,00	9. Costo di gas	1,00
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10. Costo di rifiuti	0,50	11. Costo di pulizia	0,50	12. Costo di manutenzione	0,50
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Continued on p. 218 Vol. 20
— 218 540 Spectrum —
218 541, 542 — 218 543 218 544
218 545 — 218 546 and all other
modules systems. Send ready
machine with more describing
Type 10

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[illegible]

1. The first step is to identify the problem. In this case, the problem is that the system is not working properly.

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Listings will be much easier to enter with our new system.

COMMODORE LISTINGS ARE EASIER to know for the humble little black boxes that always annoyed. Unfortunately the graphics characters which are used to represent graphics and control characters do not reproduce very well and they are also difficult to find on the Commodore keyboard.

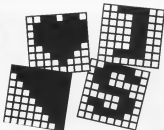
In future all control and graphics commands will be replaced by a mnemonic within square brackets. This mnemonic is not typed out as printed in the magazine but rather the corresponding key or keys on the keyboard are pressed. For example [RIGHT] means press the cursor right key, you do not type in [RIGHT]. All of the keywords, what keys to press and how they are shown on the screen are shown below.

Any character that is accessed by pressing shift and a letter will be printed as [Shift+].

[A] shift and A
[W] shift and +

Any character that is accessed by pressing the Commodore key and a letter will be printed as [Cletter].

[CA] Commodore and A
[C+] Commodore and +
[C-] Commodore and -



LISTINGS

If any characters are repeated the mnemonic will be followed by a number. This number is how many times you should enter the character. Any number of spaces over size will also be represented in this form.

[RIGHT10] press cursor right 10 times
[C+10] press Commodore and + 10 times
[SPACE10] Press the space bar 10 times

Any other characters should be easily recognizable for example CTRL-A means press CTRL and A and LEFT-ARROW means press the left arrow.

Any number of mnemonics can be enclosed in brackets for example

[DATA:SPACE10:SAVE]
means type 10 shift A's 10 spaces and another 10 shift A's

Mnemonic	Symbol	what to press
[RIGHT]		left/right
[LEFT]		shift left/right
[UP]		shift & up/down
[DOWN]		up/down
[F1]		F1
[F2]		shift & F1
[F3]		F3
[F4]		shift & F3

Mnemonic	Symbol	what to press
[F5]		F5
[F6]		shift & F5
[F7]		F7
[F8]		shift & F7
[CLEAR]		shift & CLR/ARROW
[HOME]		CLR/HOME
[ENDROW]		CTRL & R
[ENDROW1]		CTRL & R

Mnemonic	Symbol	what to press
[BLACK]		CTRL & 1
[WHITE]		CTRL & 2
[RED]		CTRL & 3
[GREEN]		CTRL & 4
[PURPLE]		CTRL & 5
[BROWN]		CTRL & 6
[BLUE]		CTRL & 7
[YELLOW]		CTRL & 8

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